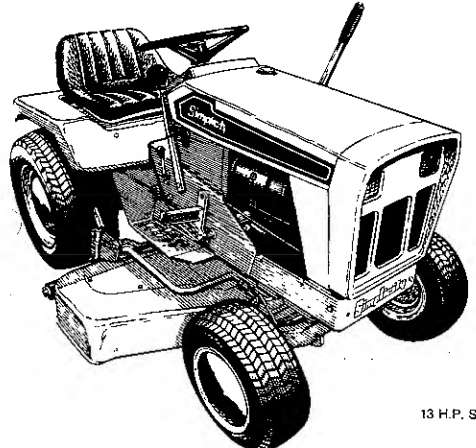
Parts Manual

Model 7013 S



13 H.P. SHUTTLE
MFG. NO. 1690232
13 H.P. SHUTTLE/With 42" MOWER
MFG. NO. 1690233
13 H.P. SHUTTLE
MFG. NO. 1690015
42" ROTARY MOWER
MFG. NO. 1690252

48" ROTARY MOWER MFG. NO. 1690021

TP-221 PRINTED IN U.S.A. 1078

Product Identification:

When ordering parts, keep your products serial number and manufacturer's number in mind. Variations may occur in a part between early and later model products, causing the product serial number to be listed in the parts description whenever these variations occur.

Record your I.D. numbers here for quick, future reference.						
Product Mfg. No.	S/N	Mower Mfg. No.	S/N	<u> </u>		

Attention:

Standard torques appear in a chart at the end of the manual, while important individual torques are given on specific parts drawings.

CRITICAL and MAJOR notations point out important facts or instructions which relate to personal safety and proper machine operation. Any CRITICAL notation which may appear in this book, pinpoints characteristics which, if not properly followed, can create a safety hazard. Any MAJOR notation which may appear in this book, marks characteristics which, if not properly followed, may result in operating failure, shortened product life, or greatly-reduced quality of the unit.

For your convenience, assembly notes are included in parts drawings to assist in repair and assembly of unit.

NOTE: Specifications may change without notice.

SIMPLICITY PRODUCTS FOR THE PROPER CARE OF EQUIPMENT

These genuine Simplicity products will help the owner extend the life of his equipment.

OILS - SPECIFICALLY BLENDED OF HIGH QUALITY BASE OILS & ADDITIVES.

Special Worm Gear (Roticul) Oil for use in all titlers and snowthrowers with worm gear auger drive. Required for protection of brass gears and mating parts. Case of 12 Quarts, Part #1885100, Individual Quarts 118065.

Multi-Purpose Hydraulic/Transmission Oil for use in most hydraulic applications, and hydrostatic and gear transmissions. Specific *Simplicity* applications: All hydrostatic transmissions, all bevel gear cases, all Broadmoor, Landlord, Sovereign, 4000, 6000, 7000 transmissions (except Peerless Gear Transmissions). (Not used in SunStar tractor transmission.) Case of 12 Quarta, Part #1685516, 2½ Gallon Container, Part #1685539.

2-Cycle Engine Oil, a premium lubricant for all 2-cycle air-coded engines. Case of 12 Part #1685517.

SAE 5W 30 SF/CD Cold Weather Engine Oil for use in all four cycle and diesel engines at 30° temp, and under. Case of 12 Quarts, Part # 1685576.

SAE 15W40 SF/CD Engine Oil for gas and diesel engines, warm weather; see engine manufacturer recommendations. Case of 12 Quarts, Part #1685554.

Grease Gun Kit has 12" flexible hose to get into tight spots with ease. Kit contains: gun and 1-8 oz. tube of grease, **Part** #1685519. For replacement tube, order **Part** # 103077.

Pneumatic Tire Seal, seals all leaks including bead leaks and punctures up to 3/18 inch diameters. Prevents flats for tread life of tire. Available in following amounts.

 Case of 12 - 11 Oz. Tubes
 1685537

 Case of 24 - 11 Oz. Tubes
 1685525

 5 Gallon Pall
 1885527

Touch-Up Paint keeps equipment in showroom condition.

Spray Cans	Quarts	Daubbers 12/Ctn.
"Simplicity Orange - 103262 (12 cans/1685179)	1685037	1685520 - Mixed (6 Simp. Orange, 6 White)
**Classic Orange - 1685558 (12 cans/1685559)	1685560	1885562 - Mixed (6 Classic Orange, 8-White)
White 103049 (12 cans/1685178)	1685032	1685562 - Mixed (6-Classic Orange, 6-White) 1685520 - Mixed (6-Simp. Orange, 6-White)
Black - 1685551 (12 Cans/1685552)	N.A.	N,A.

*For 1977 thru early 1986 products.
**For products produced after 12/1/85.

Simplicity Designer Seat Covers are double stitched, easy care vinyl. Keeps new seats new, makes worn seats look new.

Small Cover for 4000, 5000,
 & 6100 Tractors

1685540

 Large Cover for 6200, 7000 & 9000 Tractors

1685541

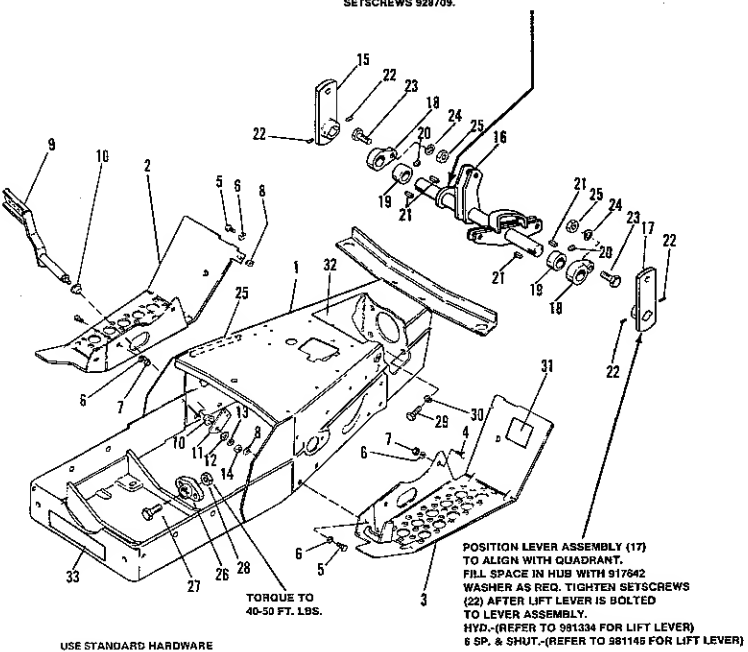
SunStar Seat Cover

1685577

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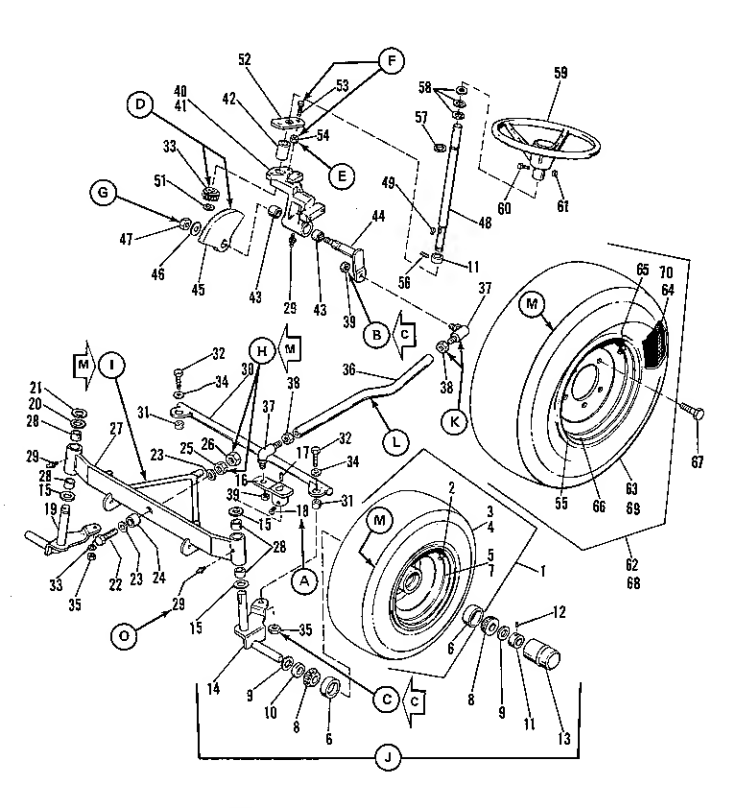
TORQUE SPEC, NO. 173209 UNLESS OTHERWISE NOTED. POSITION SHAFT ASSEMBLY 1653168 BY ALIGNING LEVER ARM .25 TO THE RIGHT FROM THE CENTER OF LIFT CABLE PULLEY BRACKET ON RIGHT HAND SIDE OF FRAME. SECURE SHAFT ASSEMBLY IN PLACE WITH SET COLLARS 157624 AND SETSCREWS 928709.





10/78

Ref. No.	Part No.	Oty.	Serial No.		Description
1	1654933		(00000)-(1	REAR FRAME ASSEMBLY
2	171271	1	(00000)-(í	FOOT REST, R.H.
3	176628	1	1-(00000)	í	FOOT REST, LH.
4	920562	6	(00000)-(í	80LT, Carriage, 5/16-18 x 3/4
5	921332	2	(00000)-(i	CAPSCREW, Hex Hd., 5/16-18 x 3/4
6	917356	8	(00000)-(j	LOCKWASHER, 5/16
7	917372	6	(00000)-(j	NUT, Hex. Full. 5/16-18
8	920470	2	(00000)-(j	NUT, Speed, Tinn., 5/16-18
9	1657472	1	(00000)-(}	FOOT PEDAL ASSEMBLY
10	108419	2	(00000)-(j	BUSHING
11	157300	1	(00000)-(j	ARM, Pedal Foot
12	917378	1	(00000)-(i	WASHER, 3/8
13	916965	1	(00000)-(j	LOCKWASHER, 3/8
14	916950	1	{00000}-(1	NUT, Hex, Full, 3/8-16
15	157625	7	{000000}-{	j	FRONT LIFT LEVER ASSEMBLY
16	1663168	1	{000000}-{	j	LIFT SHAFT ASSEMBLY
17	171593	1	(00000)-()	LIFT LEVER ASSEMBLY
18	170975	2	(00000)-()	BEARING, Lift Lever
19	157624	2	(00000)-()	SET, Collar
20	928709	2	(00000)-()	SETSCREW, Cup Pt., 5/16-18 x 3/8
21	157652	4	(00000)-(}	KEY
22	928734	2	(00000)-(}	SETSCREW, Sec. Hd., 5/16-18 x 1/4
23	921977	2	(00000)-(1	CAPSCREW, Hex Hd., 5/16-18 x 1-1/4
24	917356	2	(00000)-(1	LOCKWASHER, 5/16
25	174954	1	(00000 0)-(1	DECAL, Clotch
26	1653876	1	(00000)-(1	BEARING, Pivot
27	928727	2	(00000)-()	CAPSCREW, Whiz, 3/8-16 x 1-1/4
28	928352	2	(00000)-(j	NUT, Flange, 3/8-16 *
29	921212	4	(00000)-(}	CAPSCREW, Hex Hd., 7/16-14 x 1-1/2
30	918199	4	(00000)-(}	LOCKWASHER, 7/16
31 32	1655727	1	(00000)-(1	DECAL, Parking Brake
32 33	176821	1	(00000)-()	DECAL, Shift Pattern
33	153166	1	(00000)-(þ	DECAL, Simplicity



NOTE: USE STANDARD HARDWARE TORQUE SPEC. NO. 173209 UNLESS OTHERWISE NOTED.



Ref.	Part	_	_			10/7
No.	No.	Qty.	Serial No).	Description	
1	171376	2	(00000)-(}	WHEEL & TIRE ASSEMBLY	_
2	156035	2	(00000)-(}	VALVESTEM & CAP	
3	157490	2	(00000)-(1	TIRE, 16-6.50 x 8	
4	164247	2	(00000)-(1	TUBE, 16-6.50 x 8	
5	171377	2	(00000)-()	WHEEL ASSEMBLY	
6	154393	4	(00000)-()	CUP, Bearing	
7	171378	2	(00000)-()	WHEEL	
8	1 <i>5</i> 4486	4	(00000)-()	CONE, Bearing	
9	171375	4	(00000)-(}	SPACER	
10	170168	2	(00000)-(1	SEAL	
11	8021010	3	(00000)-()	COLLAR, Set	
12	928691	2	(00000)-(1	SETSCREW, Sq. Hd., Cup Pt., 5/16-18 x 5/16	
13	154487	2	(00000)-(;	CAP, Hub	
14	171774	1	{000000}-{	į.	SPINDLE ASSY, L.H.	
15	108181	3	(00000)-{)	WASHER	
16	170998	1	(00000)-()	ARM, Steering, L.H.	
17	157427	2	(00000)-(}	KEY, Square	
18	928721	2	(00000)-()	SETSCREW, 5/16-18 x 1/2	
19	157494	1	(00000)-()	SPINDLE ASSY, R.H.	
20	8061012	1	(00000)-()	WASHER	
21	157286	1	{00000}-{)	RING, Retaining, No. 75	
22	927469	1	(00000)-()	CAPSCREW, Hex Hd., 1/2-13 x 2-1/4	
23	918431	2	(00000)-(}	WASHER, Plain, 1/2	
24	157618	1	(00000)-(1	SPACER	
25	930648	1	(00000)-(1	LOCKNUT, Hex, 1/2-13	
26	913744	1	(00000)-(1	NUT, Jam Hex, 1/2-13	
27	1650553	1	(00000)-(j	FRONT AXLE ASSY	
28	154289	4	(00000)-(}	BUSHING	
29	914687	3	(00000)-(]	FITTING, Grease	
30	157499	1	(00000)-(1	TIE ROD ASSY	
31	154177	2	(00000)-(,	SPACER	
32	921210	2	(00000)-(1	CAPSCREW, Hex Hd., 3/8-16 x 1-1/4	
33	170988	1	(00000)-(}	PINION, Bevel	
34 36	917378	2	(D0000)-(}	WASHER, Plain, 3/8	
35 70	923428	2	(00000)-(1	LOCKNUT, Hex, 3/8-16	
36 27	171830	1	(00000)-()	Link, Drag	
37 38	184272	2	(00000)-()	JOINT, Ball	
	919262	2	{000000}-{)	NUT, Jam Hex, 1/2-20	
39	930245	2	(00000)-()	LOCKNUT, Hex. 1/2-20	
40 41	171832	1	(00000)-()	STEERING HOUSING ASSEMBLY	
41	170960	1	(00000)-(}	HOUSING, Steering	
42	170992	1	(00000)-()	BUSHING	
43	154258	2	(00000)-(1	BEARING, Needle	
44 45	170999	1	[00000]	1	STEERING ARM ASSEMBLY	
45 40	170987	1	(00000)-(•	GEAR, Bevel	
46 43	918430	1	(00000)-()	WASHER, Plain, 7/16	
47	924058	1	(00000)-()	LOCKNUT, Hex, 7/16-14	
48	171020	1	(00000)-(}	SHAFT, Steering	
49	910224	1	(00000)-(1	KEY, Woodruff, No. 6, 5/32 x 5/8	

NOTE: PARTS REF. NO. 51-75 CONTINUED ON THE FOLLOWING PAGE.



10/70				
	-	/-	_	-4
	м			1

Ref. No.	Part No.	Qty.	Serial No		Description
51	1602155	1	(00000)-()	"E" RING
52	171000	1	(00000)-()	PLATE, Steering
53	920415	2	(00000)-()	CAPSCREW, Hex Hd., 3/8-16 x 1-1/4
54	928731	2	(00000)-(1	LOCKNUT, 3/8-16
55	173430	2	(00000)-(}	WHEEL DRIVE
56	928734	1	(00000)-()	SETSCREW, Sq. Hd., 5/16-18 x 1/4
57	154264	1	(00000)-(1	RING, Retaining
58	158223	3	(00000)-(1	WASHER
59	1606342	1	(00000)-()	WHEEL, Steering
60	921 9 77	1	(00000)-()	CAPSCREW, Hex Hd., 5/16-18 x 1-1/4
61	929001	1	(00000)-(1	LOCKNUT, Flange, 5/16-18
*62	173431	2	(00000)-(1	WHEEL & TIRE ASSEMBLY, 23-10.50 x 12
•63	157024	2	(00000)-(1	TIRE 23-8.50 x 12
•64	157602	2	(00000)-(1	TUBE, 23-6.50 x 12
65	172353	2	(00000)-(1	STEM & VALVE CAP
66	173430	2	(00000)-(1	WHEEL, Orive
67	8261100	10	(00000)-(1	BOLT, Hub
**68	173432	2	(00000)-(;	WHEEL & TIRE ASSEMBLY 23-10.50 x 12
**69	1605967	2	(00000)-(;	TIRE, 23-10.50 × 12
**70	157638	2	(00000)-()	TUBE, 23-10.50 x 12

^{*}FOR 1690015 ONLY

NOTE: PARTS REF. NO. 1-50 FOUND ON PRECEDING PAGE

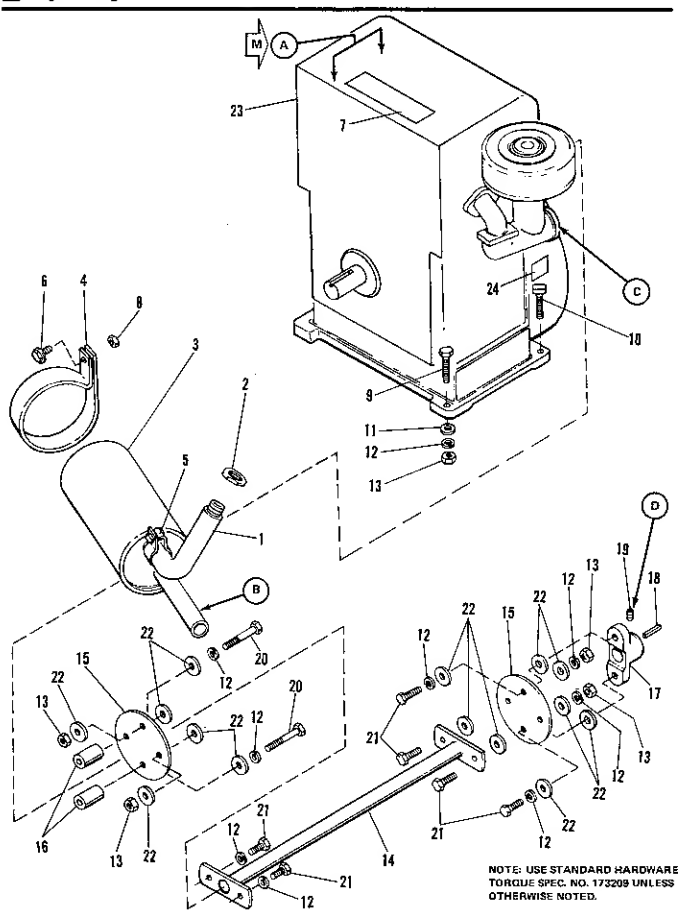
^{**}FOR 1690232 AND 1690233 ONLY

WHEEL, AXLE & STEERING GROUP

- A. Torque to 13 Ft. Lbs. Min. (2 Places).
- B. 930633 Nut -- Torque to 40-60 Ft. Lbs. (2 Places).
- C. Torque to 15-22 Ft. Lbs. (2 Places).
- D. Timing marks on pinion 170988 and gear 170987 must be in line. MDO not brush grease on tooth surfaces of gear and pinion.
- E. Torque 16-21 Ft. Lbs.
- F. Remove backlash in assembly by turning capscrew 917400 until backlash is set and lock by tightening locknut 928731 against plate 171000.
- G. Torque 25-33 Ft. Lbs.
- H. Torque nut 930648 to 80-100 Ft. Lbs. Lock nut in place after torquing by holding nut 930648 and tightening jam nut 913744 to 45-55 Ft. Lbs.
- I. Axle assembly 1652104 must pivot freely after assembly.
- Assembly items on front spindle in order listed.
 - a. 171375 spacer
 - b. 170168 seal
 - c. 154486 bearing
 - d. Wheel & Tire Assembly (171483 for 10 H.P. & 171376 for 13 & 16 H.P.)
 - e. 154486 bearing
 - f. 171375 spacer
 - g. 8021010 Collar & 928641 setscrew Torque setscrews to 9-10 Ft. Lbs. Min.
 - h. 154487 hub cap

Apply lithium grease to bearings 154486 at time of assembly. After assembly (is complete, bearings must rotate freely without end play.

- K. Hold ball joints when tightening jam nuts (2 Places). $\langle M \rangle$
- L. NOTE: Adjust length of drag link assembly 1650571 by positioning end ball joints so that front wheels will be in the straight ahead position when the steering gear arm is positioned at approx. 19° as shown. The steering wheel mounting hole Q is to be parallel to fore and aft Q of tractor.
- M. NOTE: Tire pressure as received from vendor = 20 PSI Min. at time of assembly.
- N. Use standard hardware torque Spec. No. 173209 unless otherwise noted.
- O. Apply grease to spindle bearings (2 Places).





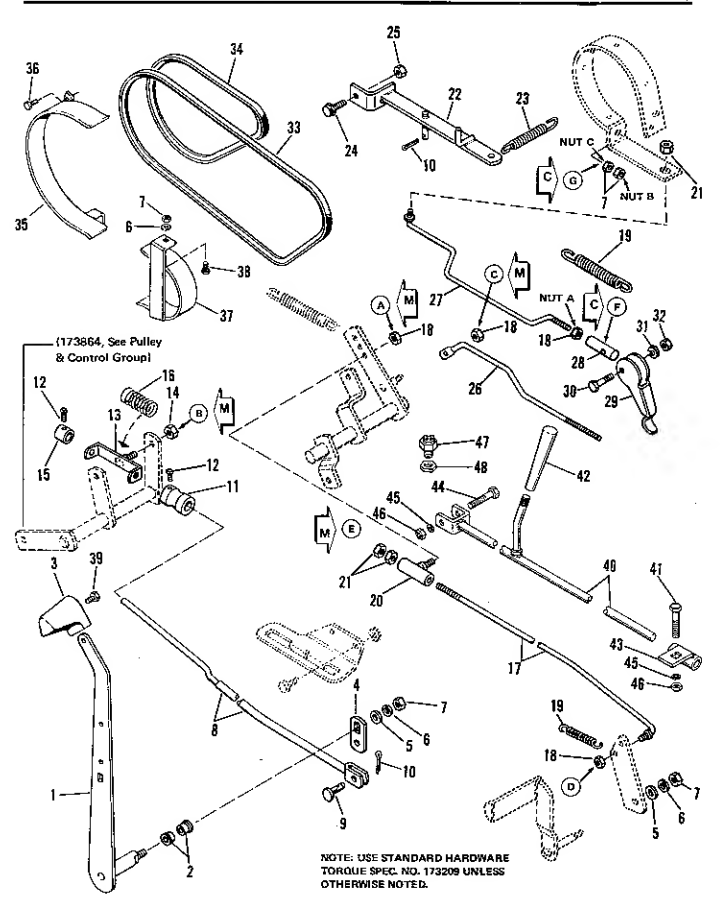
Ref. No.	Part No.	Qty.	Serîal No).	10/78 Description
					
1	1656492	1	(00000)-(1	ELBOW & NIPPLE ASSY
2	154378	1	[00000]-[j	LOCKNUT
3	170456	1	(00000)-(j	MUFFLER, Exhaust
4	171880	1	1-(00000)	j.	STRAP, Muffler
5	172061	7	(00000)-(j	CLAMP, Muffler
6	933689	1	(00000)-(i	SCREW, Hex, Whizlock Flange, 5/18-18 x 1-1/2
7	157096	1	(00000)	í	DECAL Caution
8	927557	1	(00000)-(j	NUT, Hex, 5/16-18
9	921969	3	(00000)-(í	CAPSCREW, Hex. Hd., 3/8-16 x 1-1/2
10	172455	1	1-(00000)	i	CAPSCREW, Hex. Hd., 3/8-16 x 1-5/16
11	917378	4	[00000]-[i	WASHER, 3/8
12	916965	12	(00000)-(1	LOCKWASHER, 3/8
13	916950	8	(00000)-(i	NUT, Hex, 3/8-16
14	172328	1	(00000)-(í	SHAFT ASSY, Drive
15	173026	2	(00000)-(í	COUPLING
16	1656397	2	(00000)-(í	SPACER
17	172264	1	(000 00)-(i	FLANGE, Drive Shaft
18	157427	1	{00000}-{	i	KEY, Drive Shaft
19	924624	1	(00000)-(1	SETSCREW, 3/8-24 x 3/8
20	922130	2	(00000)-(i	CAPSCREW, Hex Hd., 3/8-16 x 2-1/4
21	920415	6	(00000)-(i	
22	157424	16	(00000)-(í	CAPSCREW, Hex Hd., 3/8-16 x 1-1/4 WASHER, Special
23		1	(00000)-(í	
24	172707	t	(00000)-(j	ENGINE, 13 H.P., Briggs & Stratton FiLM, Oil Level Instructions

- A. Remove two head bolts, attach bracket No. 1656452 and torque head bolts to 190 in./Lbs.
- B. When muffler is assembled onto engine, exhaust pipe must line up with hole in side of hood.
- C. Choke button to be pushed in on dash panel and choke lever on carburetor to be in open position before tightening clamp bolt.
- Tighten setscrew after drive shaft assembly has been secured to engine flywheel adaptor.

Use standard hardware torque Spec. No. 173209 unless otherwise noted.

THROTTLE ADJUSTMENT

- 1. Place throttle lever on dash in full throttle position up and foward against stop.
- 2. Install end of throttle control cable wire into engine throttle control rod.
- 3. Raise engine throttle rod until lower adjusting nut is against stop.
- 4. Hold lower adjusting nut up against stop and secure cable clamp.
- Move throttle control lever through full range and back to full throttle position to check adjustment.



Ref. No.	Part No.	Qty.	Serial No.		Description	10/78
	- .					
1	171072	1	(00000)-(1	LEVER AROV	
2	108419	2	(00000)-(}	LEVER ASSY	
3	171165	ī	(00000)-() }	BUSHING KNOD	
4	164123	i	(00000)-(-	KNOB	•
5	917378	i	(00000)-() }	LINK	
6	916965	2	(00000)-(WASHER, 3/8	
7	916950	4	(00000)-()	LOCKWASHER, 3/8	
8	173876	1	(00000)-(1	NUT. Hex, Fult, 3/8-16	
9	1651167	1		-	ROD ASSY	
10	918447	2	(00000)	,	PIN Surre often of a	
11	174855	1)-(00000))-(000000))	PIN, Cotter, 3/32 x 3/4	
12	928804	2	}-(00000) }-()	DETENT, Brake	
13	175335	1	(00000)-()	SETSCREW, 1/4-20 x 3/8	
14	930628	i	{00000}-{	1	GUIDE ASSY, Rod	
15	105201	1	{000000}-{		NUT, Hex. Lock, 3/8-24	
16	162065	1	(00000)-{ (00000)-(,	COLLAR, Şet	
17	174105	1		!	SPRING	
18	923362	5	(00000)-(- :	ROD ASSY, Brake & Control	
19	121037	2	(00000)-()	NUT, Hex. Lock, 5/16-18	
20	164094	1	(00000)-(}	SPAING	
21	917372	3	(00000)-()	GUIDE ASSY, Rod	
22	174852	1	(00000)-(}	NUT, Hex, Full, 5/16-18	
23	175290	i	(00000)-(}	LEVÉR ASSY, Brake	
24	174854	i	(000000) (000000)	}	SPRING	
25	920161	i	(00000)-((00000)-(}	PAD ASSY, Brake	
26	172722	i		1	NUT, Hex, Jam, 5/16-18	
27	174708	i	(00000)-(1	ROD, Brake	
28	171994	;	(00000)-(1	ROD ASSY, Parking Brake	
29	172108	1	(00000)-()	ROD, End	
30	928745	1	(00000)-()	LEVER, Parking Brake	
31	930666	1	(00000)-()	CAPSCREW, Hex Hd., 1/4-20 x 1-1/4	
32	923329	, 1)-(00000)	}	LOCKWASHER, Obl., 1/4	
33	174731	1	(00000)-(1	NUT, Hex. Lock, 1/4-20	
34	174883	1	(00000)-()	"V" BELT	
35	174394	1)-(00000D)	į	"V" BELT	
36	930601	2	(00000)-{)	GUARD ASSY, Pulley	
37	174424	1	(00000)-(,	SCREW, Taptite, 5/16-16 x 5/8	
38	922110	1	(00000)-(j	GUARD ASSY, Belt	
39	925592	ì	(00000)-()	BOLT, Carriage, 3/8-16 x 3/4	
40	17155 9	i	(00000)-(SCREW, Thd. Forming, 1/4-20 x 7/8	
41			(00000)-(}	ROD ASSY, Shift	
42	930570 1 64 180	1	(0000D)-(}	CAPSCREW, Hex Hd., 5/16-18 x 1-1/2	
43	157020	1	(00000)-(]	HANDLE, Shift Rod	
44	923341	1	(00000)-(]	GUIDE ASSY, Shift Assy	
45	916964		(00000)]	CAPSCREW, Hex Hd., 1/4-20 x 3/4	
45 46		1	(00000)-(1	LOCKWASHER, 5/16	
47	916622 177512	1	(00000)-(]	NUT, Hex, Lock, 5/16-18	
47 48	177522 920647	1	(00000)-()	SWITCH, Interlock	
40	930 6 47	1	(00000)-{	ł	NUT, Pal	

H. ADJUSTMENT PROCEDURE

- Set forward-reverse control lever (item 1) in neutral position.
- Center notch of 174855 brake detent (item 11) & pin on 174852 brake lever assy (item 22).
 Tighten setscrew.
- 3. Set forward-reverse control lever (item 1) in neutral position.
- Adjust 174854 brake pad assy (item 24) to provide 1/8 inch clearance between brake pad & sheave, tighten jam nut.
- 5. Set forward-reverse control lever (item 1) in neutral position.
- 6. Push rod guide assy (item 13) forward until slack is removed from forward drive belt. Tighten setscrew.
- 7. Adjust set collar (item 15) to obtain 1/8 to 3/16 gap between the rod guide (item 13) and set collar, when the forward-reverse control lever (item 1) is in the forward notch.
- Set forward-reverse control lever (item 1) in neutral position.
- Remove slack from brake band (group 981327, item 31). Align pivot pin & hole in lever. Install pivot & fasten with hairpin cotter.
- 10. Lubricate brake detent (item 11) with 173719 (Lithium No.2) grease.
- Use Standard Hardware Torque Spec. 173209 Unless Otherwise Noted.

BRAKE AND LEVER GROUP - SHUTTLE

A. Tighten nut until guide 164094 is secure bits free to pivot.



Tighten nut until bracket 175335 is secure but free to pivot.

C. Tighten nut until rod 172722 is seucre but free to pivot.

Nut must be snug but free to pivot.

E. CLUTCH FREE TRAVEL ADJUSTMENT



- 1. Rotate belt drive a minimum of 3 revolutions.
- Make sure clutch pedal is released &clutch is as far to the rear as it will go.
- Adjust double nuts for .25 between nuts & rod guide & lock together.



PARKING BRAKE ADJUSTMENT

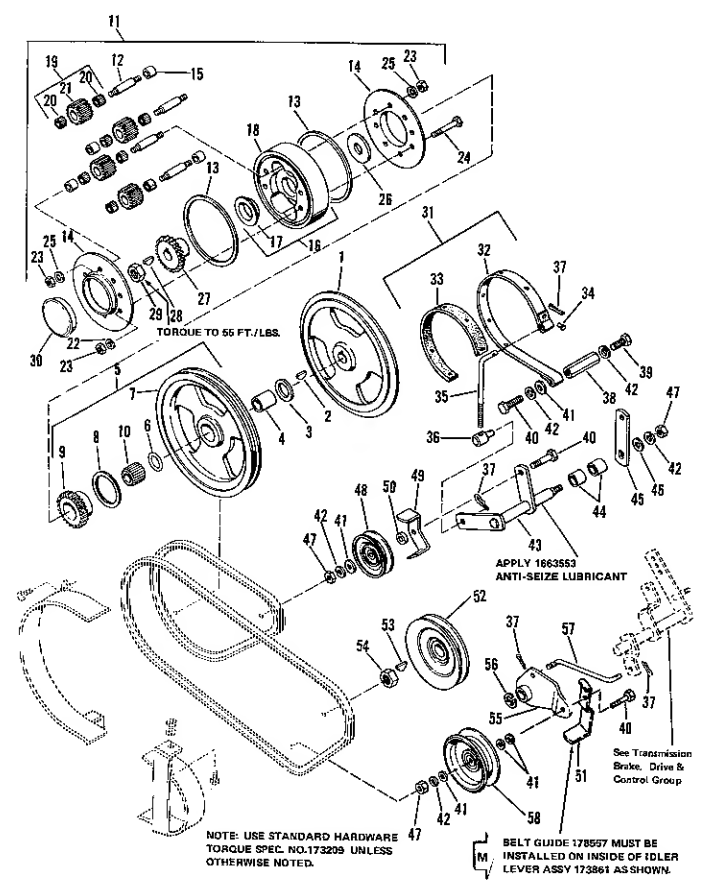
- 7. Loosen nut "A".
- 2 Rotate parking brake lever 172108 to adjust parking brake. Turn lever one complete turn when making adjustments.
- To lock parking brake, rotate lever up towards seat deck until lever is against upper area of footrest.
- After adjustment, parking brake must hold the vehicle in any direction when parked on a 16.7° (30 percent) slope (Ref. ANSI STD. B-71.1 1972 P. P. 18.3).
- After parking brake is properly adjusted, secure adjustment tightening nut "A".



FOOT PEDAL BRAKE ADJUSTMENT

After parking brake & clutch free travel adjustments have been completed, adjust foot pedal brake as follows:

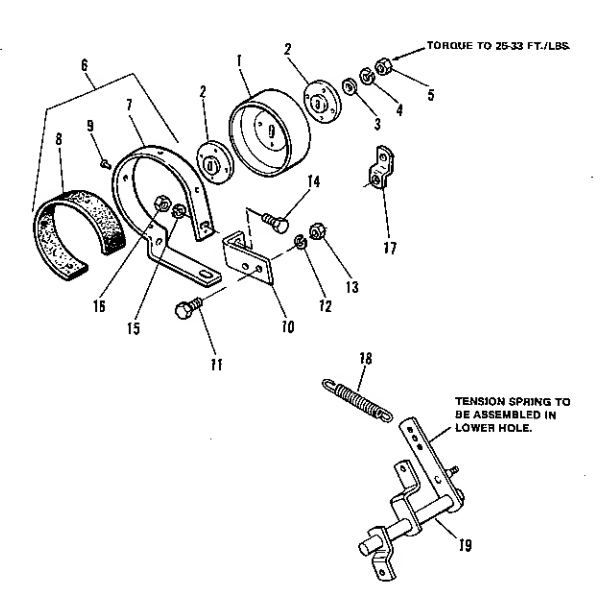
- 1. Lock parking brake.
- Depress foot pedal until transmission drive belt clutch is fully engaged & hold.
- Turn foot pedal adjustment nut "B" against the brake band to limit travel of foot
 pedal to the foot pedal position established in paragraph 2 above.
- 4. Lock adjustment nut "C" against adjustment nut "B" to secure brake adjustment.
- Check Brake
 - 1. Transmission drive belt clutch must be fully engaged before service brake engages.
 - 2. After adjustment, brake must stop tractor motion in both directions in a braking distance of 2 feet for each M.P.H. of maximum vehicle velocity. This shall be accomplished with a maximum force of 50 lbs. applied to the brake foot pedal (Ref. ANSI STD. B-71.1 1972 P.P. 18.2).





Ref.	Part					10/78
No.	No.	Qty.	Serial No	•	Description	
1	173793		(Andreal !			
2	905123	1	(ODOOO) -{	1	PULLEY, Half	
3	174570	1	(00000)-((00000)-())	KEY, Woodruff, No. 9	
4	174568	i	(00000)-(,	BEARING, Thrust	
5	176255	i	(00000)-(- (RACE, Inner PULLEY ASSY	
6	118019	1	(00000)-(i	SEAL	
7	173794	1	(00000)-(i	PULLEY	
8	174981	1	(00000)-(i	SEAL	
9	175712	1	(000001-0	j	GEAR, Sun	
10	177343	1	(00000)-(j.	BEARING, Needle	
11	176256	1	(00000)-()	PLANETARY ASSY	
12	174025	4	(00000)-()	PtN, Pinion	
13	174399	2	(00000)-()	"O" RING	
14	174404	2	(00000)-()	COVER, Differential	
15	174569	4	(000000)-()	BEARING, Sleave	
16	174586	1	(00000)-(}	CARRIER SUB- ASSY, Planetary	
17 19	173789	1	(00000)-(}	BEARING, Flange	
18 19	173795 176257	1	(00000)-(}	CARRIER, Planetary	
20	176257	4	(00000)-(}	PINION ASSY, Planetary	
21	175710	2 1	}-(00000) 1 (00000)]	BEARING, Needle	
22	917356	4]-(00000) }-(00000))	PINION, Planetary	
23	917372	12	(00000)-{	}	LOCKWASHER, 5/16	
24	921978	4	(00000)-{	j	NUT, Hex, Full, 5/16-18 CAPSCREW, Hex Hd., 5/16-18 x 2	
25	923300	8	(00000)-(í	LOCKWASHER, Internal, 5/16	
26	174274	1	(00000)-(j	WASHER, Thrust	
27	175714	1	(00000)-()	GEAR, Sun	
28	905123	1	(00000)-()	KEY, Woodruff, No. 9	
29	922133	1	(00000)-()	NUT, Hex, Jam, Lock, 3/4-16	
30	174584	7	(00000)-(1	CAP, Hub	
31	174381	7	(00000)-()	BRAKE BAND ASSY	
32	. .	1	(00000]-(•	BAND, Brake	
33	174383	1	(00000)-(•	LINING	
34 35	926021	6	(00000)-(,	RIVET, No. 7 x 1/4	
36	174385	1	(00000)-(,	ROD	
37	108172 918447	1	(00000)	}	PIVOT	
38	174386	4 1	1-[00000]	}	PIN, Cotter, 3/32 x 3/4	
39	921210	i	1-(00000)	}	ANCHOR, Brake	
40	921210	3)-(00000) (00000)-() }	CAPSCREW, Hex Hd., 3/8-16 x 1	
41	917642	6	(0000D)-(,	CAPSCREW, Hex Hd., 3/8-16 x 1-1/2 WASHER, 5/16	
42	916965	5	(00000)-(}	LOCKWASHER, 3/8	
43	173864	1	(00000)-()	LEVER ASSY	
44	118092	2	(00000)-(,	BUSHING	
45	174427	1	(00000)-{	í	LEVER	
46	917378	1	(00000)-(j	WASHER, 3/8	
47	916950	3	(00000)-(j	NUT, Hex, Full, 3/8-16	
48	174561	1	(00000)-{	j	PULLEY	
49	174402	1	(00000)-{	1	GUIDE, Belt	
50	174870	1	(00000)-(1	SPACER	
51	178557	1	[00000]-[;	GUIDE, Belt	
52	174359	1	(00000)-()	PULLEY	
53 54	930670	1	(00000)-()	KEY	
54 56	922133	1	[00000]-(1	NUT, Hex, Jam, Lock, 3/4-16	
55 se	173861	1	(00000)-()	LEVER AS\$Y, Idler	
56 57	1602155	1	(00000)-(,	"E" RING	
5/ 58	164088 174497	1	(00000)-[,	LINK, Clutch	
Ja	174497	1	{000001-{	ŀ	PULLEY	

NOTE: PACK 176256 PLANETARY ASSY WITH 4 OUNCES OF 173719 LITHIUM NO. 2 GREASE.

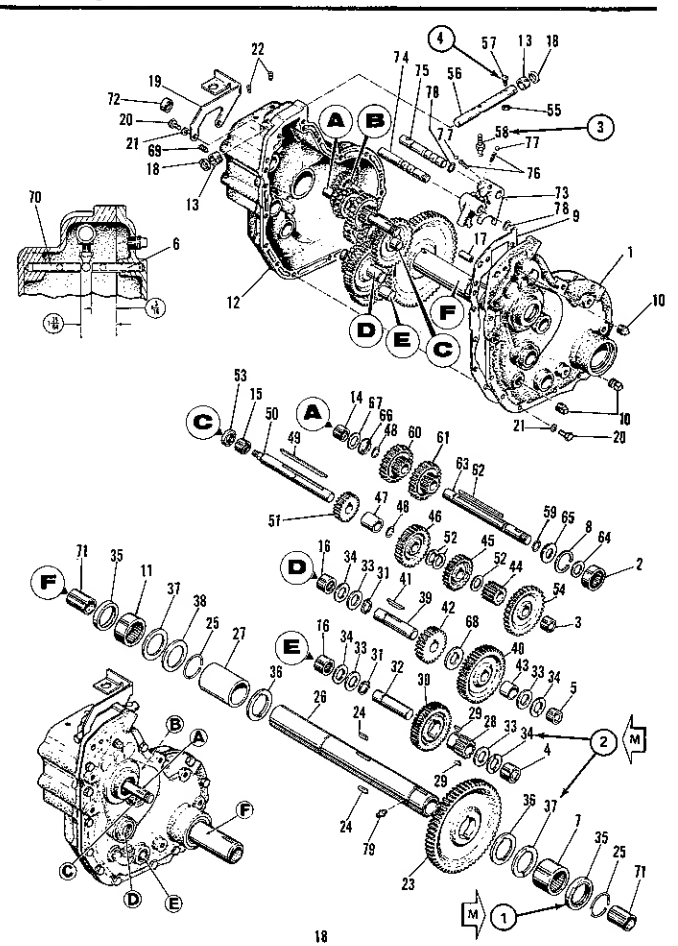


NOTE: USE STANDARD HARDWARE TORQUE SPEC. NO. 173209 UNLESS OTHERWISE NOTED.



	-					
Raf. No.	Part No.	Oiy.	Serial No	· .	Description	10/7
1	157282	1	(00000)-(1	ORUM, Brake	
2	158196	2	(00000)-(1	WASHER, Special	
3	917378	1	(00000)-(í	WASHER, 3/8	
4	918199	1	(00000)-(í	LOCKWASHER, 7/16	
5	918213	1	(00000)-(i	NUT, Hex, Full, 7/16-14	
6	171497	1	(000001-(í	BAND ASSY, Brake	
+7		1	(00000)-(í	BAND, Brake	
8	154133	1	(00000)-(í	LINING, Brake	
8	907166	4	(00000)-(j	RIVET, Tubular	
to	164133	1	(00000)-()	BRACKET, Brake Band	
11	921210	2	(00000)-()	CAPSCREW, Hex Htt. 3/8-16 x 1	
12	916965	2	(00000)-()	LOCKWASHER, 3/8	
13	916950	2	{00000}-()	NUT, Hex, Full, 3/8-16	
14	923341	2	(000000)-(j	CAPSCREW, Hex. Hd., 1/4-20 x 3/4	
15	916964	2	(00000)-(j	LOCKWASHER, 1/4	
16	916622	2	(00000)-(j	NUT, Hex, Full, 1/4-20	
17	174893	1	(00000)-(}	CLIP, Spring	
18	174896	1	(00000)-(;	SPRING	
19	172724	1	(00000)-{	ì	LEVER ASSY, Pivot	

^{*}NOTE: To Service Brake Band Ref. No. 7, Order Ref. No. 6 Brake Band Assy.



10/78

Ref.	Part				
No.	No.	Qty.	Serial No.		Description
1 2	164226	1	(00000)-(COVER, Gear Case
3	108202	1	(00000)-()	BEARING, Ball
4	154257	†	(00000)-()	BEARING, Needle
5	154259 154271	1	(00000)-()	BEARING, Needle
6		1	(00000)-(}	BEARING, Needle
7	154537	1	(00000)-(1	ROLL PIN ASSEMBLY
8	157520 1 640 64	1	(00000)-(1	BEARING, Needle
9	184234	1	(00000)-()	RING, Retaining
10	901653	1	(00000)-(1	GASKET, Gear Case
11	157519	3 1	(00000)-()	PLUG, Pipe, Sq. Hd., 3/8
12	174582	1	(00000)-()	BEARING, Needle
13	121084		(00000)-(}	GEAR CASE ASSEMBLY
14	154257	2 1	(000000)-(}	SPACER, Diff.
15	154258	7	(00000)-(}	BEARING, Needle
16	154258		(00000)-(}	BEARING, Needle
17	918113	2	(00000)-(1	BEARING, Needle
18	157619	2	(00000)-()	PIN, Spring, 3/8 x 1
19	164251	2 1	(00000)-()	SEAL, Oil
20	921333	16	(00000)-()	SUPPORT, Switch
21	917356	16	(00000)-()	CAPSCREW, Hex Hd., 5/16-18 x 1
22	917231	10	(00000)-()	LOCKWASHER, 5/16
23	154095	1	(00000)-()	SETSCREW, Soc. Hd., 5/16-18 x 1/2
24	154096	2	(000000)-()	GEAR, Drive
25	154268	2	(00000)-((00000)-(1	KEY
26	164222	1	(00000)-(]	RING, Snep
27	154098	i	(00000)-(] }	TUBE & BUSHING ASSEMBLY
28	154092	1	(00000)-(,	SPACER, Axie Tube
29	910224	2	(00000)-(í	PINION, 3rd Interm.
30	164051	ī	(00000)-(j	KEY, Woodruff, No. 6
31	154266	2	(00000)-(}	GEAR, 3rd Interm,
32	154091	1	(00000)-(,	RING, Retaining
33	172978	4	(00000)-(í	SHAFT, 3rd Interm, WASHER
34	172979	4	(00000)-(í	WASHER
35	154269	2	(00000)-(í	SEAL
36	154130	2	(00000)-(i	WASHER, Axie Tube
37	172977	2	(00000)-(j	WASHER, Axie Tube
38	154097	1	(00000)-(j	WASHER, Axie Tube
39	154086	1	(000001-1	j	SHAFT, 2nd Interm.
40	154089	1	(00000)-(i	GEAR, 2nd Interm.
41	154267	1	(00000)	i	KEY
42	164062	1	(00000)-(j	PINION, 2nd Interm.
43	154090	1	(00000)-(í	SPACER
44	154079	1	(00000)-(í	PINION, 1st Interm.
45	154080	1	(00000)-(j	PINION, Driver III
46	154081	1	(00000)-(í	GEAR, Driver II
47	154082	1	(00000)-(;	SPACER
48	154264	2	(00000)-(í	RING, Retaining
49	154354	1	(00000)-(í	KEY
50	157290	1	(00000)-(j	SHAFT, 1st Interm.
			• •	•	or a process consensally

NOTE: PARTS REF. NO. 51-86 CONTINUED ON THE FOLLOWING PAGE.



Ref. No.	Part No. 174228	Qty.	Serial No.		Description
51		1 _	(00000)-()	PINION, Rev. & IV
52	8061012	3	(00000)-(j	WASHER
53	154263	1	(00000)-(,	SEAL, Oil
54	154078	1	(00000)-(j	GEAR, Oriven I
55	920161	‡	(00000)-()	NUT. Jam Hex. 5/16-18
56	1665526	1	(00000)-()	ROD, Shift
57	172241	1	(00000)-()	BOLT CARRIAGE, Special
58	172779	1	(00000)-()	STEM, Shift
59	118134	1	1{000000})	RING, Retaining
60	174234	1	(00000)-(1	GEAR ASSY
61	154075	7	(00000)-(}	PINION ASSEMBLY I & II
62	164294	1	(00000)-(}	KEY
63	173807	1	(00000)-(}	SHAFT, Pulley
64	1664241	1	(00000)-(}	WASHER
65	154462	1	(00000)-(}	WASHER
66	172981	1	(00000)-{	}	WASHER
67	172982	1	(00000)-()	WASHER
68	154038	1	(00000)-(j	WASHER
69	929277	1	(00000)-()	SCREW, Set, 3/8-16 x 3/8
70	154538	1	(00000)-()	ROLL PIN ASSY
71	1653120	2	(00000)-()	BEARING, Needla
72	174583	1	(00000)-()	PLUG, Expansion
73	154069	2	(00000)-()	FORK, Shift
74	154067	1	(00000)-()	SHAFT, Shifter
75	154068	1	(00000)-()	SHAFT, Shifter, Hi-Lo
76	154323	2	(00000)-()	SPRING
77	154262	2	[00000]-[ì	BALL, Shiftlock
78	8061048	2	{00000}-{	j	RING, Retaining
79	914687	1	(00000)-()	FITTING, Grease

NOTE: PARTS REF. NO. 1-50 FOUND ON PRECEDING PAGE.

TRANSMISSION GROUP

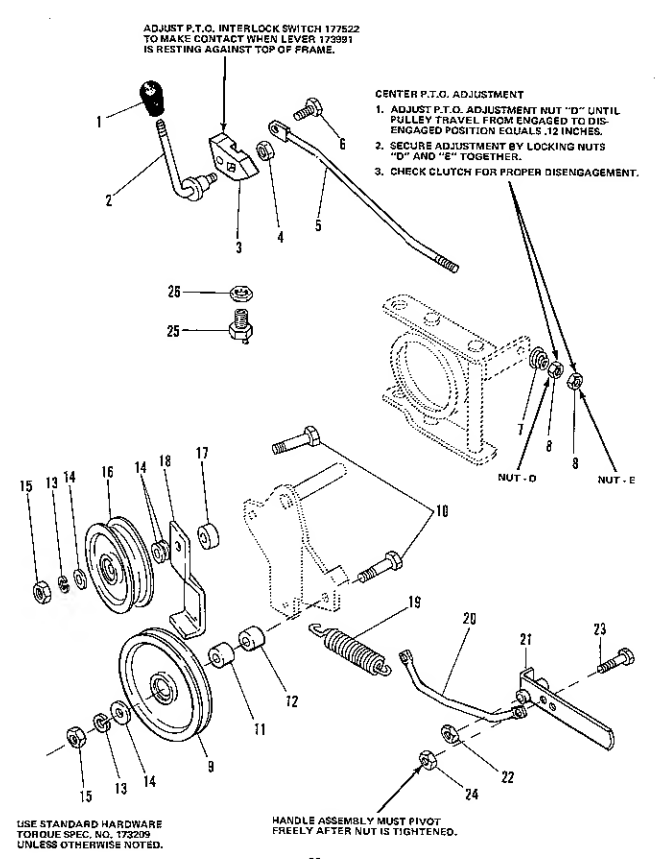
 Grease inside of lips of all seals before installation. Install seals with springs toward inside.



2. All fabric washers to be installed with groove facing inside of case and cover.

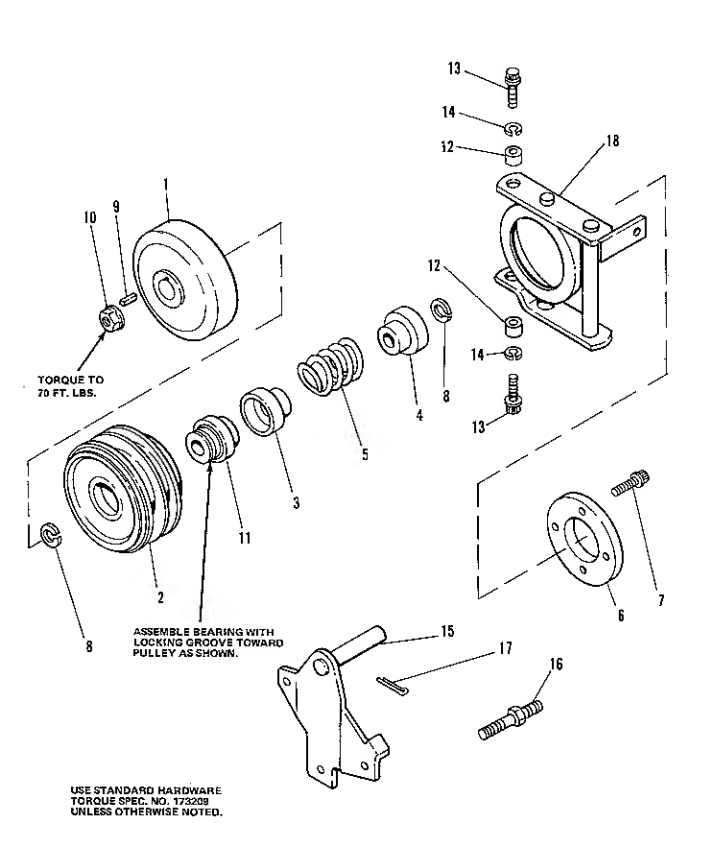


- 3. Apply Loctite and torque to 18-23 Ft./Lbs.
- 4. Adjust carriage bolt to proper height so that safety switch will make contact when transmission is in neutral position.
- 5. Use Standard Hardware Torque Spec. No. 173209 unless otherwise noted.



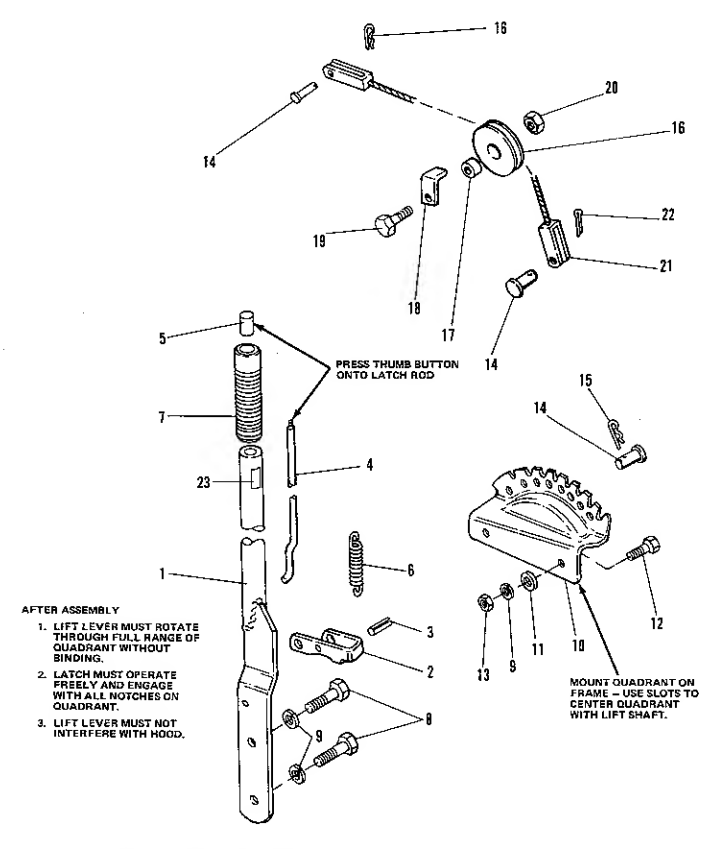
10/78

Ref. No.	Part No. 172038	Qty.	Serial No.		Description
1		1	(00000)-()	KNOB
2	174664	1	(00000)-(}	HANDLE, Clutch P.T.O.
3	173991	1	(00000)-(}	LEVER
4	930651	1	(00000)-(}	LOCKNUT, Hex. 3/8-16
5	173988	1	(00000)-(j	CONTROL ROD ASSEMBLY
6	174686	1	(00000)-(j	CAPSCREW, Special
7	175316	1	(00000)-(i	SPRING
8	917372	2	(00000)-(i	NUT, Hex, Full, 5/16-18
\$	173982	1	(00000)-()	PULLEY
10	923701	2	(00000)-(j	CAPSCREW, Hex Hd., 3/8-16 x 2
11	170291	1	(00000)-(}	SPACER
12	1 72329	1	(00000)-()	SPACER
13	916965	2	(00000)-(}	LOCKWASHER, 3/8
14	917642	4	(00000)-(}	WASHER, 5/16
15	916950	2)-(@0000)	}	NUT, Hex, Full, 3/8-16
16	1657712	1	(00000)-(j	PULLEY
17	157081	1	(00000)-(ì	SPACER
18	170289	1	(00000)-()	STOP, Belt
19	167262	1	[00000]-[ì	SPRING, Tension
20	164047	1	1-(00000)	j	ROD, Tension
21	164155	1	{000000}-{	j	HANDLE ASSEMBLY
22	924058	1	(00000)-()	LOCKNUT, Hex, 7/18-14
23	921332	1	(00000)-(j	CAPSCREW, Hex Hd., 5/15-18 x 3/4
24	923362	1	(00000)-(}	LOCKNUT, Hex, 5/16-18
25	177522	1	[-(00000])	SWITCH, Interlock
26	930647	1	(00000)-(}	NUT, Pal



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Ref. No.	Part No. 174862	Qty.	Serial No.		Description
1		1	(00000)-(1	CLUTCH PLATE ASSEMBLY
2	1650304	1	(00000)-()	PULLEY
3	1650252	7	(00000)-(1	GUIDE, Spring
4	1650264	1	(00000)-(i	GUIDE, Spring
5	171772	1	(00000)-(j	SPRING
6	173957	1	(00000)-()	DISC, Brake
7	920036	4	(00000)-{)	CAPSCREW, Skt. Hd., 1/4-20 x 5/8
8	172206	2	(00000)-()	RING, Retaining
9	8061081	1	(00000)-(j	KEY
10	922133	1	(00000)-()	LOCKNUT, Flange, .750-16
11	1650254	1	(00000)-(i	BEARING ASSEMBLY
12	171371	2	(00000)-()	SPACER
13	1651450	2	(00000)-(- 1	SCREW, Thd. Forming
14	917356	2	(00000)-(1	LOCKWASHER, 5/16
15	174455	1	{000000}-{	j	PIVOT ARM ASSEMBLY
16	157273	1	(00000)-()	STUD
17	918459	1	(00000)-()	PIN, Cotter, 3/16 x 1-1/2
18	1650906	7	(00000)-()	PIVOT ASSEMBLY

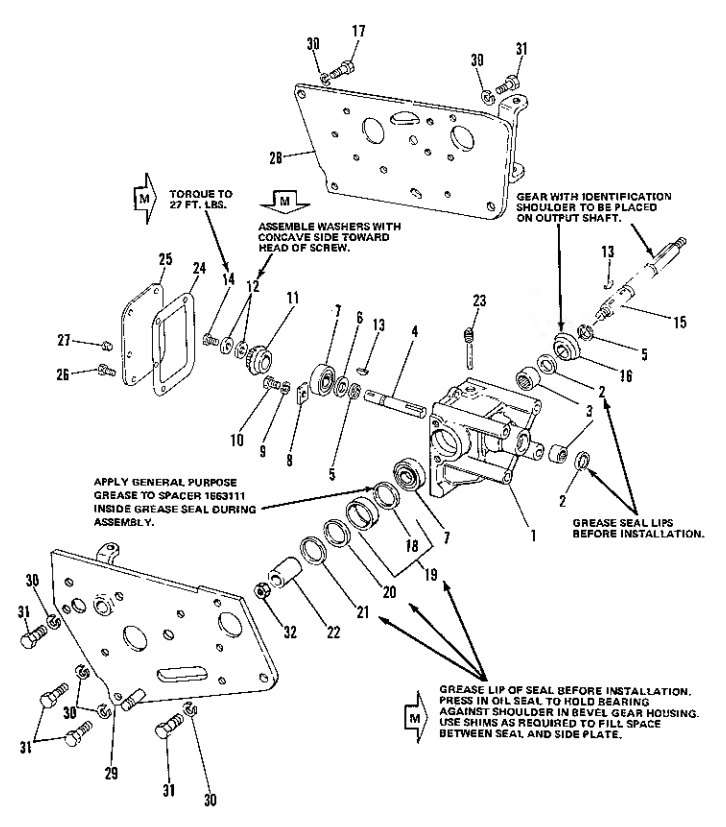


USE STD. HARDWARE TORQUE SPEC NO. 173209 UNLESS OTHERWISE NOTED



10/78

Ref, No.	Part No. 1651389	Qty.	Serial No.		Description
1		7	(00000)-()	LIFT LEVER ASSEMBLY
2	173039	1	(00000)-()	LATCH, Lift Lever
3	981391	1	(00000)-(j	PiN, Spring, 3/8 x 1-1/4
4	1651197	1	(00000)-[}	ROD, Latch
5	1650157	1	(00000)-(1	BUTTON
6	1650155	1	(00000)-(1	SPRING
7	156209	1	(00000)-(1	GRIP
8	923490	2	(00000)-(1	CAPSCREW, Hex Hd., 3/8-16 x 1
9	916965	4	(00000)-(1	LOCKWASHER, 3/8
10	171599	1	(00000)-(j	QUADRANT
11	917642	2	(00000)-(j	WASHER, 5/16
12	921966	1	(00000)-(j	CAPSCREW, Hex Hd., 3/8-16 x 3/4
-13	916950	2	(000001-1)	NUT, Hex, Full, 3/8-16
14	153058	3	(000001-(j	PIN
15	918196	2	(00000)-(i i	CLIP, Spring
16	172725	1	(00000)-(,	PULLEY
17	157081	1	(00000)-(i i	SPACER
16	174723	2	(00000)-(j	GUARD, Cable
19	108418	1	(00000)-()	SCREW
20	928731	1	(00000)-(}	LOCKNUT, Hex,Jam, 3/8-16
21	174085	1	{000000}-{	}	LIFT CABLE ASSY
22	916241	1	1-(00000)	j	PIN, Cotter, 3/32 x 7/8
23	175216	1	(00000)-(j	FILM, Lift Lever



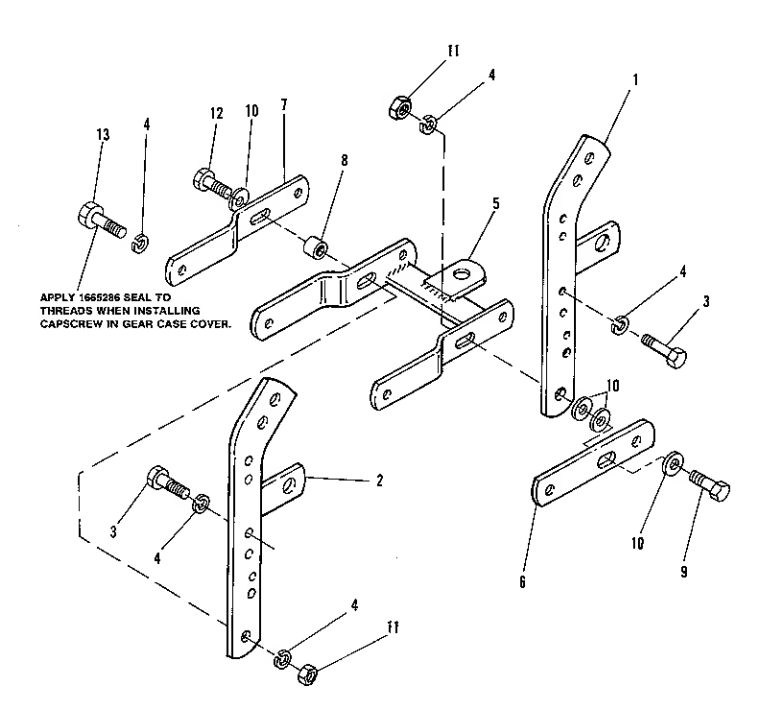
USE STANDARD HARDWARE TORQUE SPEC, NO. 173209 UNLESS OTHERWISE NOTED.



10/78

Ref. No.	Part No.	Ωty.	Serial No.		Description	
1	171797	1	(00000)-(j	HOUSING, Bevet Gear	
2	118117	2	(00000)-{	1	SEAL, Oil	
3	154279	2	(00000)-()	BEARING, Needle	
4	172750	1	(00000)-()	SHAFT, Driver	
5	172206	2	(00000)-(- 1	RING, Retaining	
6	172753	1	{000000}-(1	WASHER	
7	172256	2	(00000)-[)	BEARING, Ball	
8	154040	1	(00000)-[ŀ	PLATE, Bearing Clamp	
9	917356	1	(000001-{	1	LOCKWASHER, 5/16	
10	925205	1	(00000)-(1	CAPSCREW, Hex Hd., 5/16-18 x 5/8	
11	172752	1	(00000)-(1	GEAR, Bevel Driver	
12	177649	2	{000000}-(ì	WASHER	
13	905123	2	(00000)-(- 1	KEY, Woodruff, No. 9	
14	154281	1	(00000)-(•	CAPSCREW, Hex Hd., 5/16-18 x 3/4	
15		1	(00000)-(}	SHAFT, Driven	
16	171796	1	(00000)-[}	GEAR, Bevel Driven	
17	920677	2	(00000)-(ŀ	CAPSCREW, Hex Hd., 7/16-14 x 1-1/4	
18	1663111	1	(00000)-(]	SPACER, Oil Seal	
19	1685088	1	(00000)-(1	SEAL, Oil	
20	171791	1	(00000)-()	SHIM	
21	171790	5	{00000}-()	SHIM	
22	171792	1	(00000)-()	SPACER	
23	178105	1	(00000)-()	PLUG ASSY	
24	154282	1	(00000)-(j	GASKET	
25	178104	1	(00000)-(1	COVER	
26	930526	6	(00000)-(}	CAPSCREW, Hex. 1/4-20 x 5/8	
27	901652	1	(00000)-{)	PLUG, Pipe	
28	174829	1	(00000)-(J	PLATE ASSY, Side, L.R.	
29	1608609	1	(00000)-(1	PLATE ASSY, Side, R.H.	
30	918199	12	(00000)-()	LOCKWASHER, 7/16	
31	920676	10	(00000)-()	CAPSCREW, Hex Hd., 7/18-14 x 1	
32	922133	1	(00000)-(j.	LOCKNUT, Hex, Jam, 3/4-16	

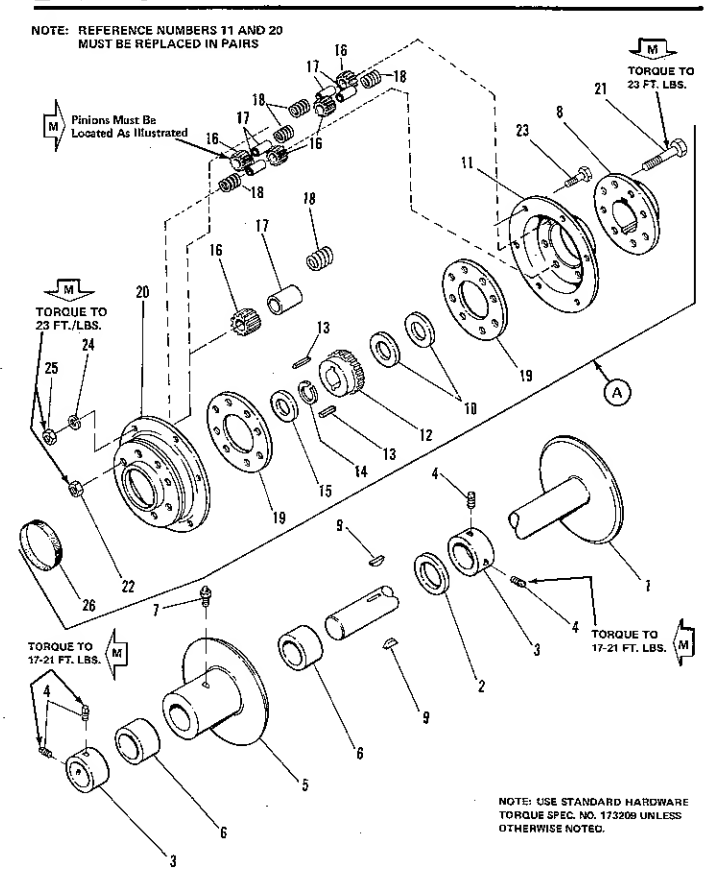
^{*}FOR SERVICE ORDER KIT NO. 1685054.



USE STANDARD HARDWARE TORQUE SPEC. NG. 173209 UNLESS OTHERWISE NOTED.

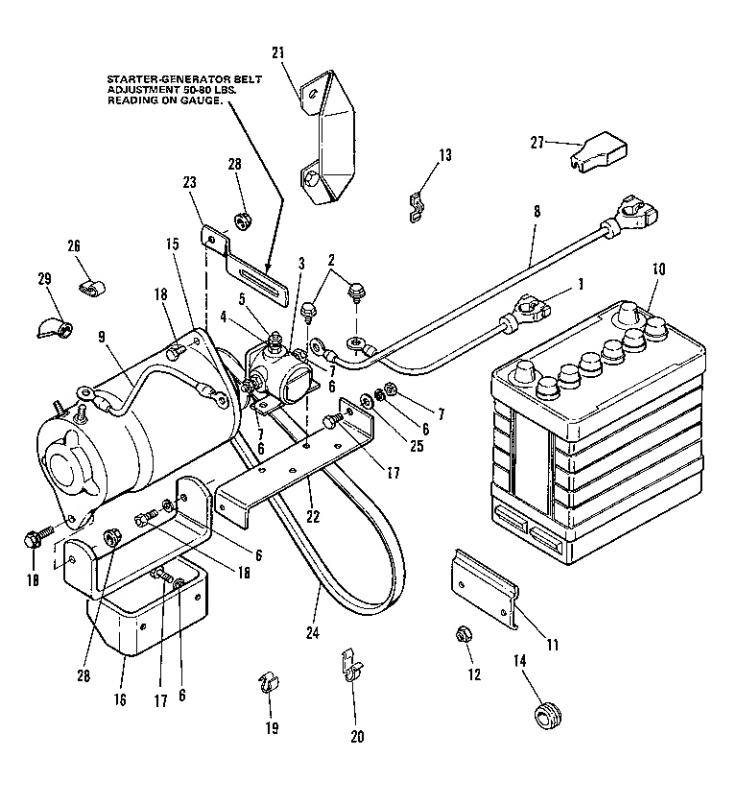
11-76

Ref. No.	Part No.	Q _F y.	Serial No.		Description
1	164304	1	(00000)-()	L.H. ARM ASSEMBLY
2	164284	1	(00000)-()	R.H. ARM ASSEMBLY
3	920676	4	(00000)-(1	CAPSCREW, Hex Hd., 7/16-14 x 1
4	918199	8	(00000)-(1	LOCKWASHER, 7/16
5	154202	1	(00000)-()	DRAWBAR ASSEMBLY
6	157091	1	(00000)-(1	BAR, Pulf. L.H.
7	154203	1	(00000)-(1	BAR, Draw, R.H.
8	1608759	1	(00000)-(j	SPACER
9	921212	1	(00000)	ì	CAP\$CREW, Hex Hd., 7/16/14 x 1-1/2
10	918430	4	(00000) (1	WA\$HER, 7/16
11	918213	2	(00000) (í	NUT, Hex. 7/16-14
12	923027	1	(00000)-(í	CAPSCREW, Hex Hd., 7/16-14 x 1-3/4
13	926109	1	(00000)-(í	CAPSCREW, Hex Hd., 7/16-14 x 2-1/4



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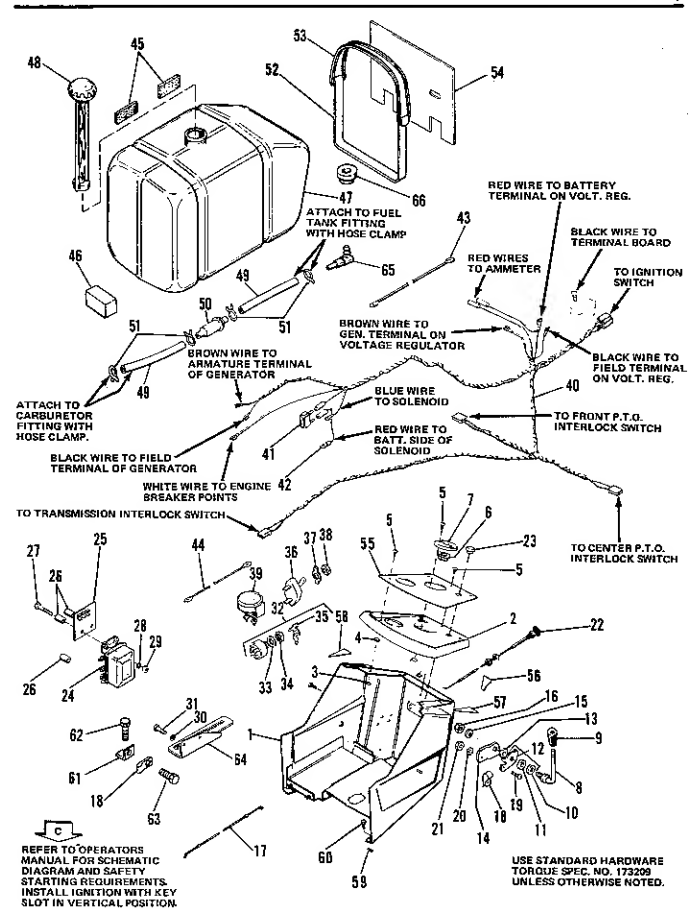
Ref. No.	Part No.	Qty.	Serial No	1	Description	
		-W171	001101110.		Description	
1	177900	1	1000001-{	1	REAR AXLE ASSEMBLY	
2	105050	1	1-(000000))	WASHER	
3	154065	2	1-(00000)	1	COLLAR, Set	
4	928709	4	1 [00000]	1	SETSCREW, Sq. Hd., 5/16-18 x 3/8	
5	176945	1	1-1000001-1)	R.H. WHEEL HUB ASSEMBLY	
Ģ	153068	2]-{0000001)	BEARING	
7	915019	1	1-[00000])	FITTING, Grease	
8	164217	1	[00000]-[)	CARRIER, Diff.	
9	157120	2	1-(000001)	KEY, Drive	
10	171515	2	1-(00000))	WASHER, Axie	
11	171853	1	[00000]-()	COVER, Diff.	
12	177041	1	[00000]-()	GEAR, Diff.	
13	930671	2	(00000)-()	KEY, Hi Pro. 1/4 x 3/4	
14	154291	1	(000001-()	AING, Retaining	
15	154277	1)-(QDQQD))	WASHER, Axie	
16	158579	8	[00000]-()	PINION, Diff.	
17	121083	8	(00000)-(1	SPINDLE, Diff, Pinion	
18	162085	8	(00000)-(1.	SPRING	
19	171517	2	(000001)-(j	AING, Spacer	
20	171854	Ŧ	(00000)-(j	COVER, Diff.	
21	921972	8	(000001-(j	CAPSCREW, Hex Hd., 3/8-16 x 2-1/2	
22	923428	8	(00000)-(i	NUT, Hex, 3/8-16	
23	907727	6	(00000)-(ĵ	CAPSCREW, Hex. 1/4-20 x 5/8	
24	916964	5	(00000)-(i	LOCKWASHER, 1/4	
25	915622	6	1-(00000)	í	NUT, Hex. 1/4-14	
26	121190	ī	(00000)-(i	SEAL, Cover	



NOTE: USE STANDARD HARDWARE TORQUE SPEC. NO. 173209 UNLESS OTHERWISE NOTED.



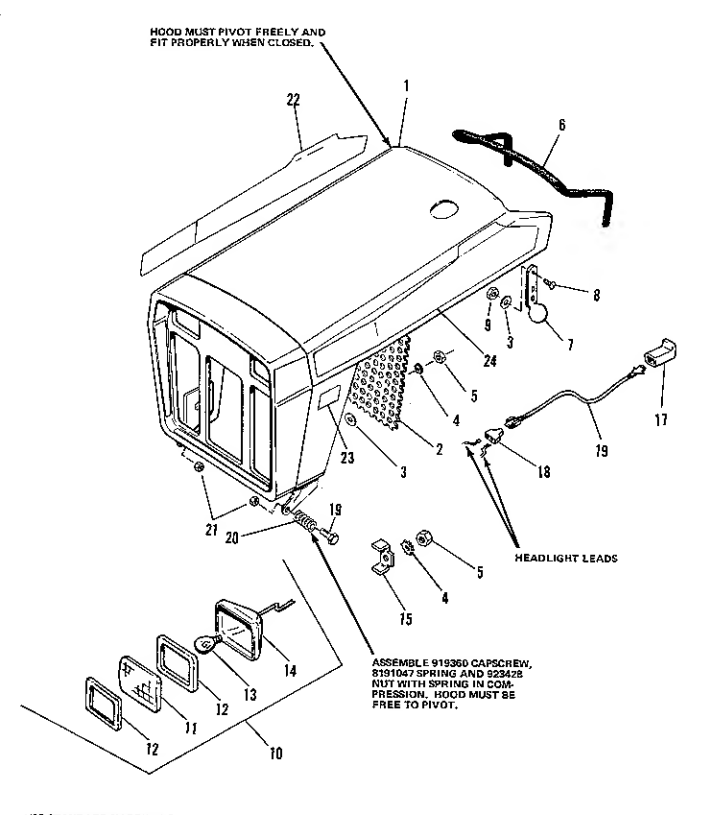
Ref.	Part						
No.	No.	Qty.	Serial No) .	Description		
1	171811]	(00000)-{		CABLE, Battery to Ground		
2	925003	3	(00000)-(}	SCREW, Taptite, 1/4-20 x 1/2		
3	122216	1	(00000)-(j	SOLENOID		
4	922711	1	(00000)-(i	LOCKWASHER, No. 10		
5	917415	1	{000000}-{)	NUT, Hex. No. 10-32		
6	917356	6	(00000)-()	LOCKWASHER, 5/16		
7	917372	3	(00000)-()	NUT, Hex. 5/16-18		
8	1651103	1	(00000)-(ŀ	CABLE, Battery to Solenoid		
9	122213	1	(00000)-(}	CABLE, Solenoid to Starter		
10	1685058	1	(00000)-(1	BATTERY		
11	171225	1	(00000)-()	CLAMP		
12	924433	2	(00000)-()	NUT, Elastic, 5/16-18		
. 13	176912	1	(00000)-()	CLIP, Wire		
14	172175	1	[-[00000])	GROMMET		
15	122236	1	(00000)-(1	MOTOR, Generator		
16	157654	1	(00000)-(1	SUPPORT ASSEMBLY		
17	921332	3	(00000)-{)	CAPSCREW, Hex Hd., 5/16-18 x 3/4		
18	930595	3	(00000)-(j	CAPSCREW, Hex Hd., Flange, Whizlock, 5/16-18 x 1-1/4		
19	172434	2	(00000)-(1	CLIP, Tinnerman		
20	172436	2	(00000)-(}	CLIP, Tingerman		
21	1655907	1	(00000)-()	PULLEY GUARD ASSEMBLY		
22	1656452	1	(00000)-(}	BRACKET		
23	157102	1	(00000)-()	ARM, Adjusting		
24	157524	1	{00000}-{	- 1	BELT, V - Gen.		
25	917642	1	(000001-(1	WASHER, 5/16		
26	106786	1	(00000)-(1	CL1P, Cable		
27	1657339	1	(0000 0)-(•	PROTECTOR, Terminal		
28	927557	2	(00000)-()	NUT, Flange, Whizlock, 5/18-18		
29	122023	1	(00000)-()	COVER, Terminal		



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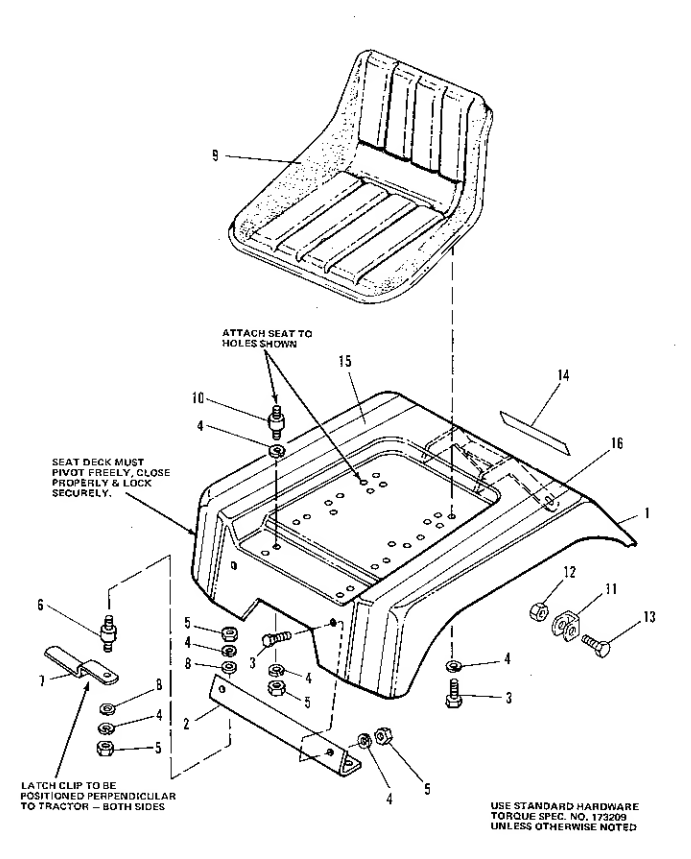
					-	_
Ref.	Part					
No.	No.	Qty.	Serial No	١.	Oscription	
			-		<u> </u>	
1	1650420	1	[(00000)	}	DASH ASSEMBLY	
2	1651000	1	(00000)-(1	PANEL, Instrument	
3	917867	6	(00000)-()	NUT, Retainer, Tinn,	
4	916955	4	(00000)-(1	WASHER, Plain, 3/16	
5	926025	6	(00000)-()	SCREW, Mach. Rd, Hd., 1/4-20 x 1/2	
6	157077	1	(00000)-()	BUSHING	
7	172008	1	(00000)-()	PLATE STEERING, Adj.	
8	1851170	1	(00000)-(!	HANDLE, Clutch Control	
9	172038	1	(00000)-()	KNOB, Tapered	
10	101025	1	(00000)-(}	WASHER	
11 12	156116	1	(00000)-(1	WASHER	
13	103280	1	(00000)-(]	STOP, Throttle Kit (inc. ref. 10,11)	
14	159107	1	(00000)-(1	WASHER	
15	158424	1	(00000)-(1	ARM, Throttle	
18	930665	1	(00000)-(,	LOCKWASHER, Dished Shakeproof, 3/8	
17	930651 171355	1 1	(00000).(?	LOCKNUT, Hex. 3/8-16	
18	158475		(00000)-(- !	CONTROL, Throttle	
19		2	(000000)-(CLIP, Bowden Wire	
20	930531 922711	1	(00000)-()	SCREW, Rd. Hd., No. 10-32 x 1/2	
21	•	1	(00000)-()	LOCKWASHER, External, No. 10	
22	917415	1	(00000)-()	NUT, Mach. Hex, No. 10-32	
23	1650997 177447	1	(00000)-(}	CONTROL, Choke	
24		2	(00000)-(1	PLUG, Button	
25	122193 1651128	_	(00000)-()	REGULATOR, Voltage	
26	-	1	(00000)-(,	BOARD, Terminal	
27	106132 919316	3	(00000)-(!	SPACER	
28	921880	3	(00000)-(?	CAPSCREW, Hex Hd., 1/4-20 x 1-3/4	
29		3	100000)-(!	LOCKWASHER, Shakerproof, 1/4	
30	916622	3	(00000)-(}	NUT, Hex, 1/4-20	
31	920426	2	(00000)-()	LOCKWASHER, External Tooth, 5/16	
32	172157 1665250	2 1	(00000)-()	SCREW, Special	
33	918906	i	(00000).()	SWITCH, Ignition	
34	122234	1	(00000)-()	LOCKWASHER, Internal, 5/8	
35			(00000)-(1	NUT, Hex Special	
36	122203 122184	τ 1	(00000)-(1	KEY & RING ASSEMBLY	
37	122104	;	(00000)-()	SWITCH, Toggle	
38			(00000)-()	PLATE	
39	1603189	1	(00000)-(}	NUT	
40		-	(00000)-(]	AMMETER	
41	1651104	1	(00000)-(1	HARNESS ASSEMBLY	
42	172163	1	(00000)-(1	CIRCUIT BREAKER	
43	1651031	1	(00000)-()	WIRE ASSEMBLY	
44	1651147 12222	1	1-(00000)		WIRE ASSEMBLY	
	172296	1]-(00000)	ŀ	WIRE ASSEMBLY, Light Switch	
45 46	106582	2	(00000)-()	GASKET, Felt	
47	173335 1657714	1)-(00000))	PAD, Fuel Tank	٠
48		1	(00000)-(}	TANK, Fuel	
49	171252	1	(00000)-(1	CAP, Fuel Tank	
50	1664516	2	(00 000)-(1	HOSE, Fuel	
	173206	1	(00000)-()	FILTER, Fuel	
51 52	154372	4	(00000)-(CLAMP, Hose	
52 53	171330	2	(00000)-()	STRAP, Tank	
	172744	2	(00000)-()	STRAP, Fuel Tank	
54 60	172119	1	[00000]-[}	INSULATION, Fuel Tank	
55 50	1651101	1	(00000)-(}	DECAL, Instrument Panel	
56 62	1657090	1	(00000)-(]	DECAL, Ignition	
57 50	1657136 1657149	t	(00000)-(1	DECAL, Throttle Control	
58 59	1657148	1	(00000)-()	DECAL, Shuttle Control	
	928703	7	(00000)-()	NUT, Speed, Tinn.	
60 61	930561	10	(00000)-()	SCREW, Hex Hd. Thd. Forming, No. 14 x 3/4	
61 62	1656453	1	(00000)-()	BRACKET, Cable	
	927429	1	(00000)-(1	SCREW, Hex Hd., 1/4-20 x 5/8	
63 64	929477	7	(00000)-()	SCREW, Taptite, No. 10-24 x 1/2	
64 65	174473 1654929	1 1	(00000)-(}	QUADRANT	
	· VO 7023	•	(00000)-(,	ELBOW, Fuel Tank	

37 [′]



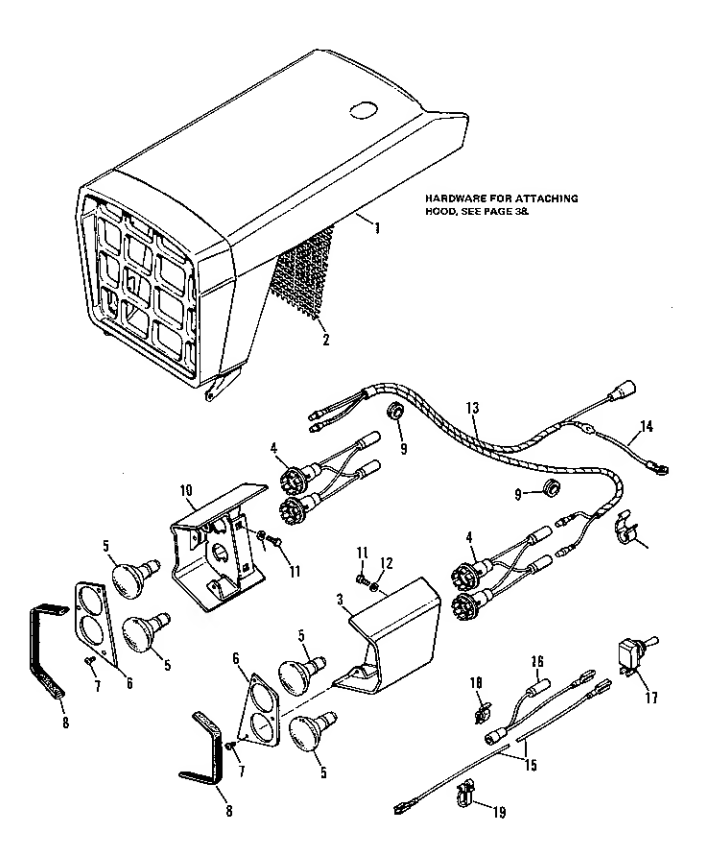
USE STANDARD HARDWARE TORQUE SPEC. NO. 173209 UNLESS OTHERWISE NOTED.

Ref. Part No. No. O		Οτγ. Serial No.			Description
1	1656400	1	(00000)-()	HOOD & GRILLE ASSEMBLY
2	1656587	1	(00000)-(1	SCREEN, Grille
3	171804	6	(00000)-()	WASHER, Special
4	922711	8	(00000)-()	LOCKWASHER, Ext. Tooth, No. 10
5	916621	12	(00000)-()	NUT, Hex, Mach., No. 10-24
6	172935	1	(00000)-(j	MOULDING, Hood
7	171600	2	(00000)-(j	STRAP, Hood
8	930531	2	(00000)-()	SCREW, Truss Hd., No. 10-32 x 1/2
9	930627	2	(0000Q)-(}	LOCKNUT, Hex. No. 10-32
10	1656935	2	(00000)-(1	LIGHT ASSY
11	1656933	2	[-(00000)	1	LENS
12	1654662	4	(00000)-(1	GASKET
13		2	{00000}-{)	EULB, No. 1293
14	1654664	2	{00000}-{	1	SOCKET
15	1656881	4	(00000)-(1	CLIP
16	1657047	1	(00000)-(1	WIRE ASSY
17	172100	1	(00000)-(į	BODY, Connector
18	122182	1	(00000)-(,	CONNECTOR, Insulated
19	921969	2	(000000)-(ì	CAPSCREW, Hex, Hd., 3/8-16 x 1-1/2
20	8191047	2	(00000)-()	SPRING
21	930651	2	(00000)-(}	NUT, Hex, 3/8-16
22	1657114	1	(00000)-(,	DECAL, Hood, Baron, R.H.
23	1657144	2	(00000)-(. }	DECAL, 7013-Shuttle
24	1657115	1	(00000)-()	DECAL, Hood, Baron, L.H.

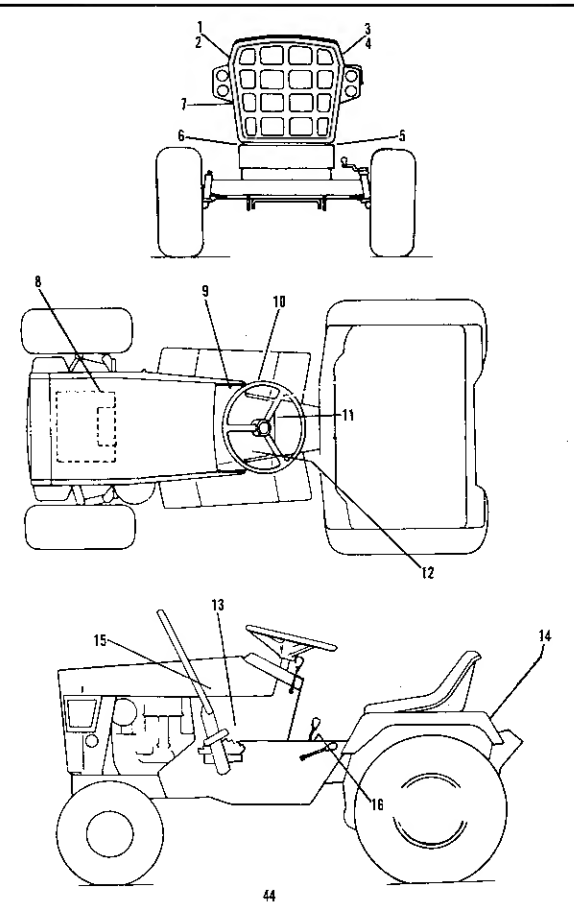




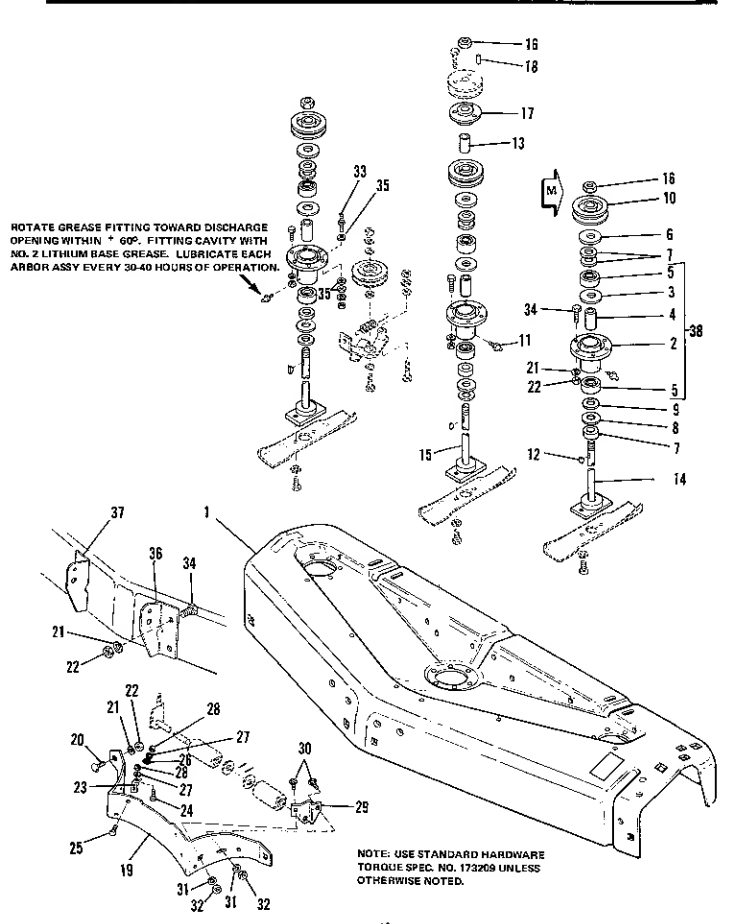
Ref. No.	Part No. Oty,		Serīal No.		Description
1	166111	1	(00000)-{	1	SEAT, Deck
2	164029	1	(00000)-()	BRACKET, Frt. Seat Deck
3	925205	4	(00000)-(- 1	CAPSCREW, 5/16-18 x 5/8
4	917356	10	(00000)-(j.	LOCKWASHER, 5/16
5	917372	8	(00000)-(- 1	NUT, Hex, Full, 5/16-18
6	157094	2	(00000)-()	CONNECTOR, Cushion
7	1606823	2	(00000)-()	CLIP
8	917377	4	(00000)-(j	WASHER, 1/4
身	1657309	1	(00000)-()	SEAT
10	159085	2	(00000)-()	CONNECTOR, Cushian
11	1607870	1	(00000)-()	STOP, Seat Deck
12	930651	2	(00000)-()	LOCKNUT, Hex, 3/8-16
13	920415	2	(00000)-[)	CAPSCREW, Hex., 3/8-16 x 1-1/4
14	153166	1	(00000)-()	DECAL, Simplicity
15	1657282	1	(00000)-[}	DECAL, Stripe, R.H. (1690232 & 1690233 Only)
16	1657283	1	(00000)-()	DECAL, Stripe, L.H. (1690232 & 1690233 Only)



Ref.	Part				·	11-76
No.	No.	Qty.	Serial No.		Description	
1	1651152	1	(00000)-(,	HOOD & GRILLE ASSY	
2	1651162	1	1-(00000)	•	SCREEN, Grille	
3	172286	1	1-(00000))	SHROUD & PLATE ASSY, L.H.	
. 4	172290	2	(000000)-(ì	- LAMP SOCKET & WIRE ASSY	
5	172048	4	1-(00000)	•	HEAD LIGHT	
6	172243	2	(00000)-{	j	PLATE, Front	
7	928695	6	(DDDDQQ)-[}	SCREW, Thd. Forming, No. 12-24 x 1/2	
Ė	172269	2	[00000]	}	MÖLDING	
9	172176	2	1-(00000)]	GROMMET	
10	172285	1	(00000)-(}	SHROUD & PLATE ASSY, R.H.	
11	916019	4	(00000)-(}	CAPSCREW, Hex, 1/4-20 x 3/4	
12	916964	4	100000)-1	}	LOCKWASHER, 1/4	
13	172294	1	(00000)-(]	HARNESS ASSY	
14	1651821	1	(00000)-(J	WIRE, Headlight to Ground	
15	172296	1	(00000)-(}	WIRE ASSY, Light	
16	1651147	1	1-(00000)	}	WIRE ASSY	
17	122184	1	(00000)-(]	\$WITCH, Taggle	
tB	178436	2	(00000)-(1	CABLE, Clip, Tinnerman	
19	172434	1	(00000)-(1	CABLE, Clip, Tinnerman	

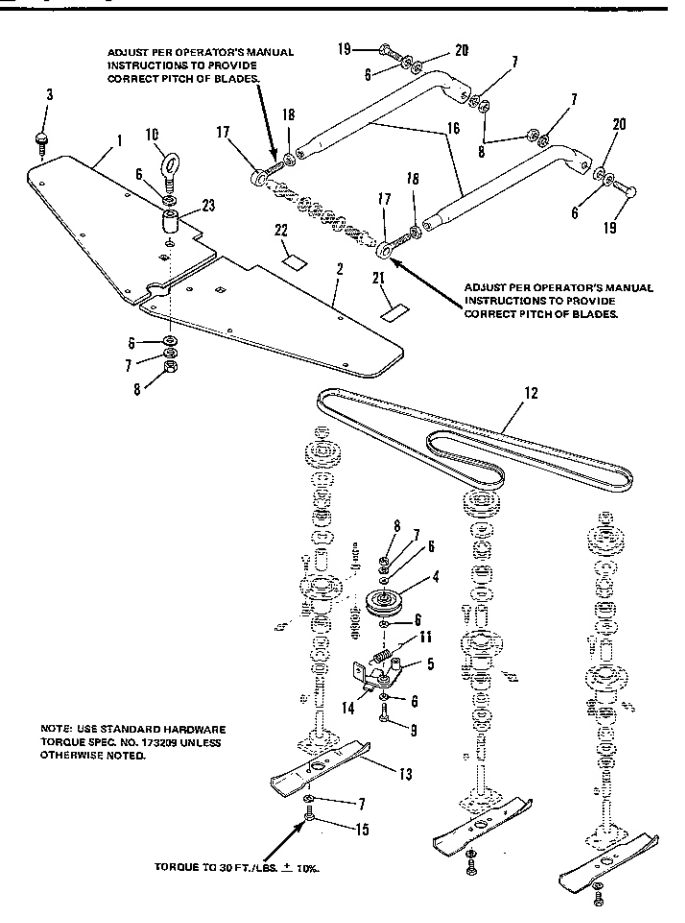


Ref. No.	Part No.	Qty.	Serial No	ı.	Description	11-76
					 .	
1	1651799	1	. {00000]-()	DECAL, Hood, L.H.	
2	1651897	1	[00000]-(j	DECAL, L.H.	
3	1651800	1	[00000]-4	,	DECAL, Hood, R.H.	
4	1651898	1	(0000001-4	ì	DECAL, A.H.	
5	172816	1	(000001)-(ì	OECAL, Brake	
6	174954	1	(00000)-()	DECAL, Clutch	
7	176823	1	(00000)-(ì	DECAL, Safety	
8	172707	1	(000000)-(j	DECAL, Qil Level Inst.	
9	1651101	1	[000000]-[1	DECAL, Instrument Panel	
10	174887	1	(00000)-(1	DECAL, Forward & Reverse	
11	174885	1	{000000}-()	DECAL, Ignition	
12	172219	1	{000000]-(1	DECAL, Throttle	
13	175216	1	(000000)-()	DECAL, Lift Lever	
14	1651636	1	(DDDQQ)-()	DECAL, Rear Seat Deck	
15	172277	1	1-(000000)	j.	DECAL, Battery	
16	17 6 821	1	(000000)-()	DECAL, Shift Pattern	



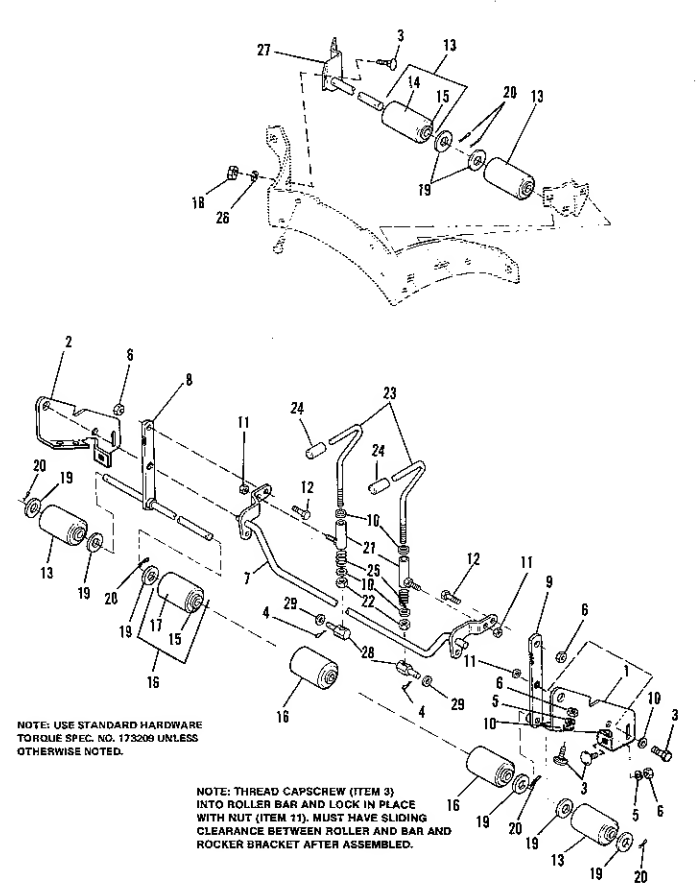


Ref. No.	Part	•				
NG.	No.	Oty.	Serial No.		Description	
1	1650453	1	(000001-(}	HOUSING, 42"	
2	108678	3	{000001-{	ì	TUBE ASSY	
3	108134	3	(000001-(j	BACKING RING	
4	108201	3	(00000)-(ì	SPACER	
5	108202	6	(00000)-(í	BEARING	
6	108139	3	(00000)-(i	FLINGER	
7	108181	9	(00000)-(i	WASHER	
8	108257	3	(00000)-(í	WASHER	
9	108472	3	(00000)-(i	WASHER	
10	177005	3	(00000)-(í	PULLEY	
11	913958	3	(00000)-(i	FITTING, Grease	
12	918312	3	(00000)-(ì	KEY, Woodruff, 3/16 x 5/8	
13	108436	1	(00000)-(i	SPACER	
14	108250	2	(00000)-(í	ARBOR ASSY. Outer	
15	177499	1	(00000)-(j	ARBOR ASSY. Center	
16	922133	3	(00000)-(i	NUT. Full Hex Lock, 3/4-16	
17	1651404	1	(00000)-(i i	HUB. Polley	
18	157332	1	(00000)-(i	KEY	
19	108361	1	1-(00000)	j	BAFFLE	
20	922110	2	1-[00000]	í	CARRIAGE BOLT, 3/8-16 x 3/4	
21	916965	24	1-(00000)	j	LOCKWASHER, 3/8	
22	916950	24	(00000)-(j	NUT, Hex Full, 3/8-16	
23	108186	2	(00000)-()	CLIP, Baffle	
24	922125	2	(00000)-(}	SCREW, Self-Tapping, 1/4-20 x 7/8	
25	921959	2	(00000)-(ì	CAPSCREW. Hex Hd. 1/4-20 x 5/	
26	917377	2	}-(00000)-{	j	WASHER, Plain, 1/4	
27	916964	4	(00000)-(í	LOCKWASHER, 1/4	
28	91 66 22	4	(00000)-(í	NUT, Hex Fult, 1/4-20	
29	108224	1	(00000)-(j	BRACKET, L.H. Roller	
30	920562	2	(00000)-(í	CARRIAGE BOLT., 5/16-18 x 3/4	
31	917356	2	(00000)-(1	LOCKWASHER, 5/16	
32	917372	2	(00000)-(1	NUT. Hex. S/16-18	
33	156131	1	(00000)-(í	STUD	
34	921965	21	1-(00000)	í	CAPSCREW, Hex Hd., 3/8-16 x 3/4	
35	917642	3	(00000)-(j	WASHER, Plain, 5/16	
36	1651499	1	(00000)-{	í	BRACKET, L.H.	
37	1651500	1	(00000)-{	j	BRACKET, R.H.	
38	1650533	3	(00000)-(į	BEARING & TUBE ASSY	

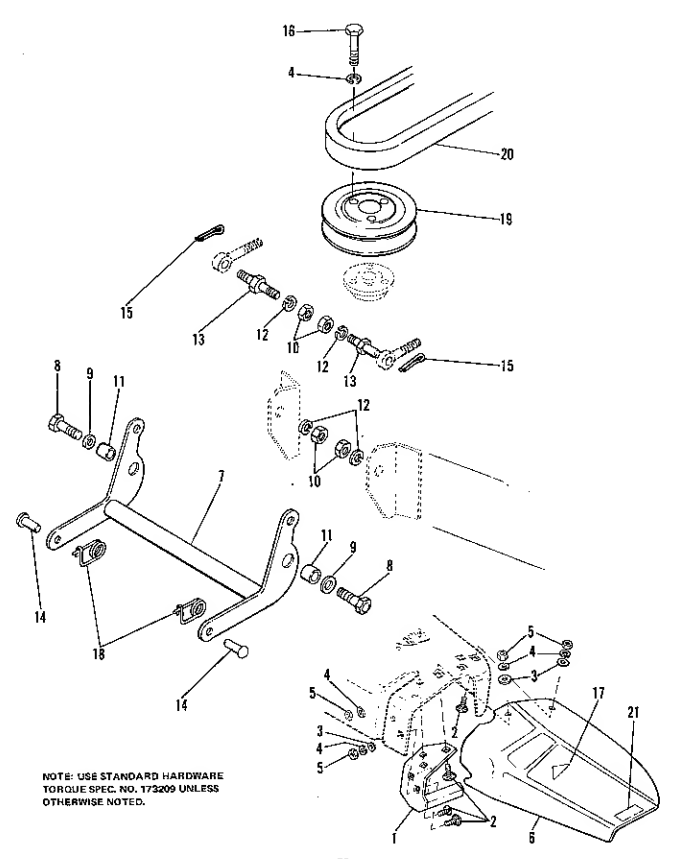




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Haf.	Part					10//0
No.	No.	Oty.	Seriel No). 	Description	
1	172049	1	(00000)-{	}	COVER. R.H.	
2	172414	1	(00000)-(}	COVER. L.H.	
3	929000	12	(00000)-(}	SCREW, Hex Hd., Self-Tapping, 1/4-20 x 3/8	
4	164268	1	(00000)-()	PULLEY, Idler	
5	108416	1	(00000)-(}	LEVER ASSY, Idler	
6	917642	7	(00000)-(1	WASHER, Plain, 5/16	
7	916965	10	[00000]-{	1	LOCKWASHER, 3/8	
8	916950	4	(000000)-{)	NUT, Hex Full, 3/8-16	
9	108418	1	(00 00 01-()	CAPSCREW, Hex Hd., 3/8-16 x 1-1/4	
10	171815	1	(00000)-()	EYEBOLT	
11	154369	1	(00000)-{)	SPRING	
12	108209	1	(00000)-()	"V" BELT, Blade Drive	
13	168298	3	(00000)-(}	BLADE	
14	158450	1	(00000)-()	GASKET, Felt	
15	922586	6	(00000)-(}	CAPSCREW, Hex Hd, 3/8-16 x 5/8	
16	1651520	2	(00000)-(1	ARM, Adjusting	
17	157215	2	(000001-(j	ÉYEBOLT	
18	919262	2	(000001-()	NUT, Hex Jam,1/2-20	
19	907731	2	(00000)-(j	CAPSCREW, Hex Hd., 3/8-16 x 1	
20	921210	2	(00000)-(j	SPACER	
21	108717	1	(00000)-(ĺ	FILM, Safety	
22	1656857	1	(00000)-()	FILM, Belt Installation	
23	8171073	1	(00000)-(}	RACE, Inner	

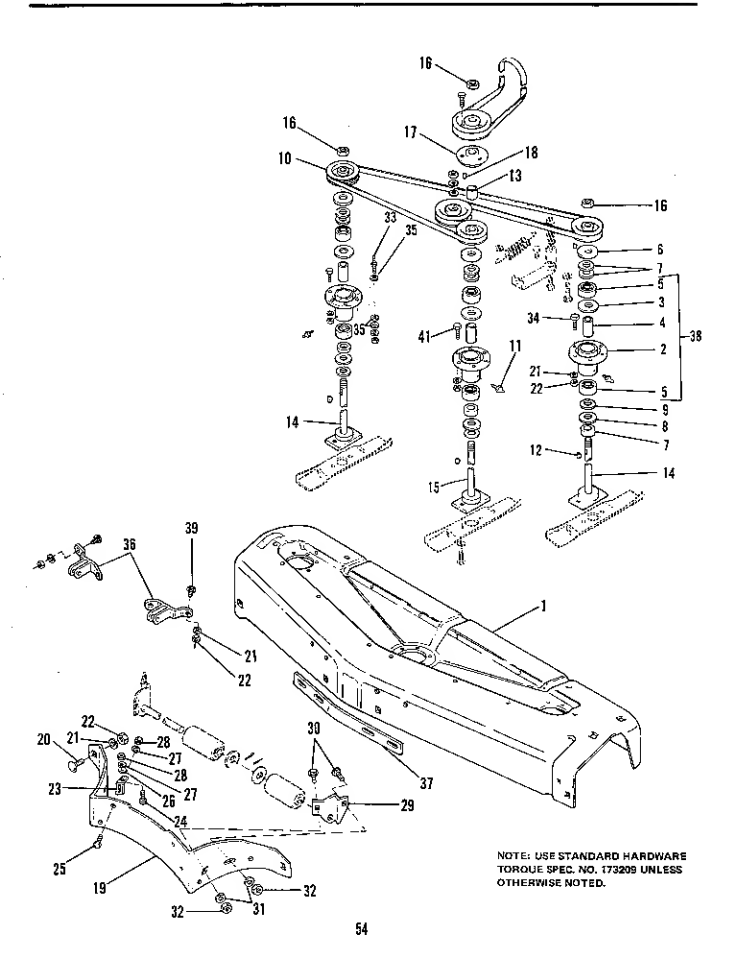


Ref.	Part					10/7
No.	No.	Oty.	Serial No	.	Description	
1	172044	1	(00000)-(ı	BRACKET, Roller, L.H.	
2	172045	1]-(00000)	j	BRAKCET, Roller, B.H.	
3	922110	6	(00000)-(j	CARRIAGE 80LT, 3/8-16 x 3/4	
4	922000	2	(00000)-(j	PIN. Cotter, 3/32 x 5/8	
5	916965	4	(00000)-(1	LOCKWASHER, 3/8	
6	916950	8	(00000)-(i	NUT, Hex Full, 3/8-16	
7	1651514	1	(00000)-(í	ROCKER ARM ASSY	
8	1657894	1	(00000)-(i	SHAFT ASSY, Roller	
9	1657893	1	(000001-(i i	BAR ASSY, Roller	
10	917378	6	(00000)-(j	WASHER, Plain, 3/8	
11	930651	4	(00000)-[i	NUT, Hex Full Lock, 3/8-16	
12	921210	2	(00000)-(j	CAPSCREW, Hex Hd., 3/8-16 x 1	
13	108431	4	(00000)-(i	ROLLER ASSY	
14		4	(00000)-(í	ROLLER	
15	108419	14	(00000)-(í	BUSHING	
16	108432	3	(00000)-(í	ROLLER ASSY	
17		3	(00000)-(i	ROLLER	
18	917372	2	(00000)-(1	NUT, Hex Full, 5/16-18	
19	919387	6	(00000)-(j	WASHER, Plain, 5/8	
20	918458	6	(00000)-(í	PIN, Cotter, 3/16 x1	
21	108241	2	(00000)-(í	SOCKET ASSY	
22	917421	2	(00000)-(í	NUT, Hex Jam, 3/8-16	
23	1650394	2	(00000)-(í	HANDLE, Adjusting	
24	1651820	2	(00000)-(í	GRIP	
2 5	108360	5	(00000)-(í	SPRING	
26	917356	2	(00000)-(}	LOCKWASHER, 5/16	
27	108426	1	(00000)-(ì	BRACKET & SHAFT ASSY	
28	108512	2	(00000)-(i	PIVOT	
29	924940	2	(00000)-(í	WASHER, Plain, 5/16	



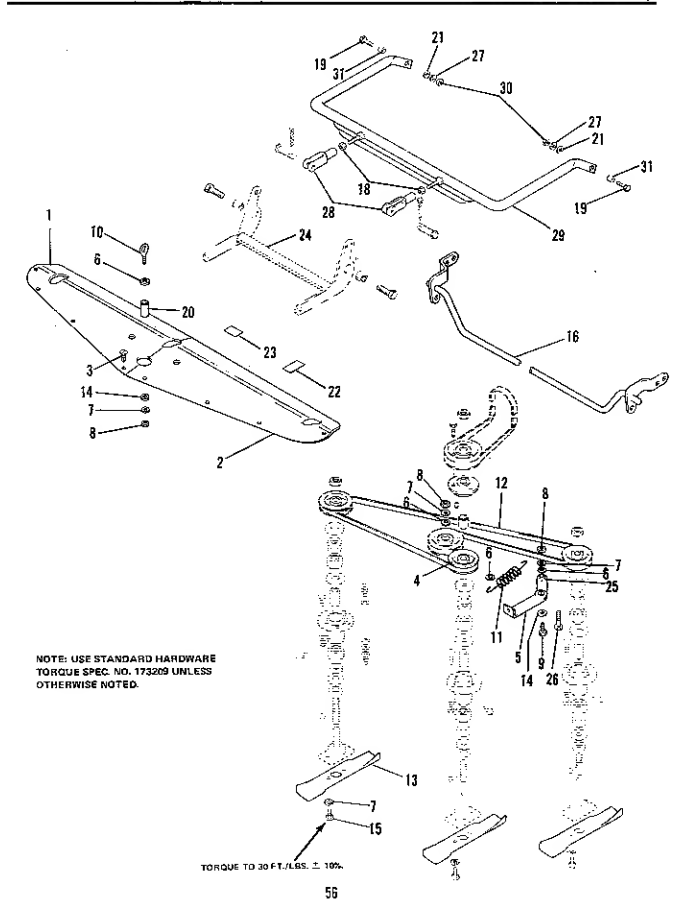
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Ref. Part No. No. Qty. Serial No. Description 174167 1 1-(00000) GUARD ASSY, Stone 2 922109 4 CARRIAGE BOLT, 3/8-16 x 1-1/4 $\{00000\}$ 3 924356 [000000]-[WASHER, Speical 4 916965 (00000)-(LOCKWASHER, 3/8 5 915950 (00000)-(NUT, Hex Full, 3/8-16 В 1651177 1 (00000)-(DEFLECTOR 7 172468 ŧ (00000)-(ROCKER ARM ASSY 8 921176 2 CAPSCREW, Hex Hd., 1/2-13 x 1-1/4 (00000)-(9 918430 2 [00000]-[WASHER, Plain, 7/16 10 916951 4 [00000]-[NUT, Hex Full, 1/2-13 11 105051 2 (00000)-(SPACER 12 916966 4 (00000)-(LOCKWASHER, 1/2 13 1651516 2 (00000)-(PIN, Pivot 14 118053 2 $\{000000\}$ -(PIN 15 918452 (00000)-(2 PIN, Cotter, 1/8 x 1 16 922606 3 (00000) CAPSCREW, Hex Hd., 3/8-16 x 1-3/4 17 1 (00000)-(DECAL, OPEI 18 176012 2 (00000)-(CLIP, Safety Pin 19 174189 1 [00000]-[} PULLEY 20 176439 1 "V" BELT, PTO $\{000000\}$ -() 21 176719 7 $\{000000\}.($ DECAL, Danger





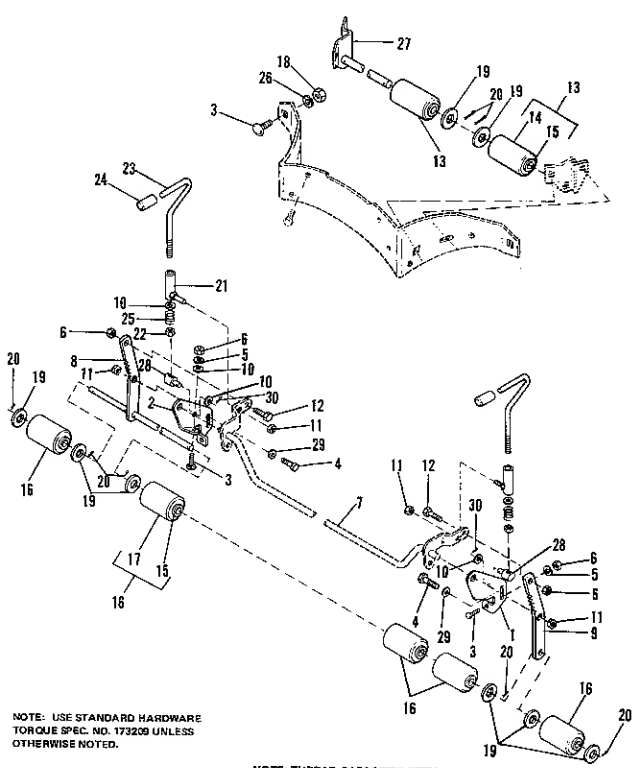
Ref.	Part				
No.	No.	Qτy.	Serial No.		Description
			 -		<u> </u>
1	1651183	1	(00000)-()	HOUSING, 48"
2	108678	3	(00000)-()	TUBE SUB-ASSY
3	108134	3	(00000)-(1	RING, Sacking
4	108201	3	(00000)-()	SPACER
5	108202	6	(00000)-{	}	BEARING, Ball
6	109139	3	(00000)-()	FLINGER
7	108181	9	{00000}-{)	WASHER
8	108257	3	(00000)-()	WASHER
ā	108472	3	(00000)-(1	WASHER
10	177005	3	(00000)-()	PULLEY
11	913958	3	{00000}-(}	FITTING, Lube, Drive Type, 1/4
12	918312	3	(00000)-{)	KEY, Woodruff, No. 61, 3/16 x 5/8
13	108436	1	(00000)-(į	SPACER
14	108250	2	(00000)-()	ARBOR ASSY
15	177499	1	[00000]-[)	ARSOR ASSY, Drive
16	922133	3	{00000}-{)	NUT, Hex Lock, 3/4-16
17	16514 0 4	1	(00000)-1)	HUB, Pulley
18	157332	1	(00000)-()	KEY
19	108453	1	(00000)-()	BAFFLE
20	922110	2	(00000)-()	80LT, Rd.Hd., 3/8-16 × 3/4
21	916965	24)	LOCKWASHER, Spring, 3/8
22	916950	24]	NUT, Hex. 1/4-20
23	108186	2)	CLIP, Baffle
24	922125	2		}	SCREW, Thread Cutting, 1/4-20 x 7/8
25	921959	2		j	
26	91 7377	2		j	CAPSCREW, Hex Hd., 1/4-20 x 5/8 WASHER, Plain, 1/4
27	916964	4		ì	- · · · · · · · · · · · · · · · · · · ·
28	916622	4		,	LOCKWASHER, Spring, 1/4 NUT, Hex, 1/4-20
29	108224	1		,	·
30	920562	2		,)	BRACKET, Roller, L.H.
31	917356	2		,)	BOLT, Rd. Hd., 5/15-18 x 3/4
32	917372	2		, }	LOCKWASHER, Spring, 5/16
33	156131	- 7	•	r I	NUT, Hex.5/16-18
34	921965	16	· ·)]	STUD, Stop
35	917642	3)]	CAPSCREW, Hex Hd., 3/8-16 x 3/4
36	108219	2		1	WASHER, Plain, 5/16
37	108366	1	(00000)-{		BRACKET ASSY, Front
38	1650533	3		ļ i	BAR, Reif.
39	922249	4		!	BEARING & TUBE SUB-ASSY
40	176720	1			BOLT, Rd. Hd., 3/8-16 x 1
41	161130	i			DECAL, Caution
42	103229	2		,	SCREW, Special
43	103233	î			ARBOR KIT, Outside
-	100240	•	(00000)-[ARBOR KIT, Center





Ref. No.	Pært No.	Oty.	Serial No	1 .	Description	10/7	
_	<u> </u>						
1	172076	1	(00000)-(,	COVER, R.H.		
2	172354	1	(000001-1	,	COVER, L.H.		
3	929000	14	(00000)-(j	SCREW, Hex, Taptite, 1/4-20 x 3/8		
4	164268	1	(00000)-(i	PULLEY, Idler		
5	108473	7	(00000)-(í	LEVER ASSY, Idler		
6	917642	4	(00000)-(ì	WASHER, Plain, 5/16		
7	916965	9	(00000)-(i	LOCKWASHER, Spring, 3/8		
8	916950	3	(000000)	i	NUT, Hex, 3/8-16		
9	108418	1	(00000)-(1	SCREW		
10	171815	1	{000000}-{	í	EYEBOLT		
11	108449	T	(00000)-(í	SPRING, Tension		
12	108450	1	(00000)-(í	BELT, "V", Momer Orive		
13	108448	3	(00000)-(í	BLADE, Knife		
14	917378	2	(00000)-(i	WASHER, Plain, 3/8		
15	922586	6	(00000)-(i	CAPSCREW, Hex Hd., 3/8-16 x 5/8		
16	172015	1	(00000)-(i	ARM ASSY, Rocker		
18	919262	2	(00000)-()	NUT, Hex, Jam, 1/2-20		
19	921176	2	(00000)-(}	CAPSCREW, Hex Hd., 1/2-13 x 1-1/4		
20	172082	1	(00000)-(j	SPACER		
21	918430	2	1-(00000)	í	WASHER, Pisin, 7/16		
22	1656857	1	(00000)-(í	FILM, Safety		
23	174845	1	(QQQQQ)-{	í	FiLM, Belt Installation		
*24	108794	1	(00000)-{	í	ARM ASSY, Rocker		
25	8171073	1	(00000)-(í	RACE, Inner		
26	921971	1	(00000)-(i	CAPSCREW, Hex Hd., 3/8-16 x 1-3/4		
27	916966	2	(00000)-(i	LOCKWASHER, Spring, 1/2		
28	154304	2	(00000)-(j	YÖKE, End Adi.		
29	172473	1	(00000)-(j	BAIL ASSY		
30	916961	2	(00000)-(í	NUT, Hex, 1/2-13		
31	105051	_	(00000)-(į	SPACER		
					·		

^{*}FOR SERVICE SEE DEFLECTOR, STONE GUARD & ROCKER ARM GROUP

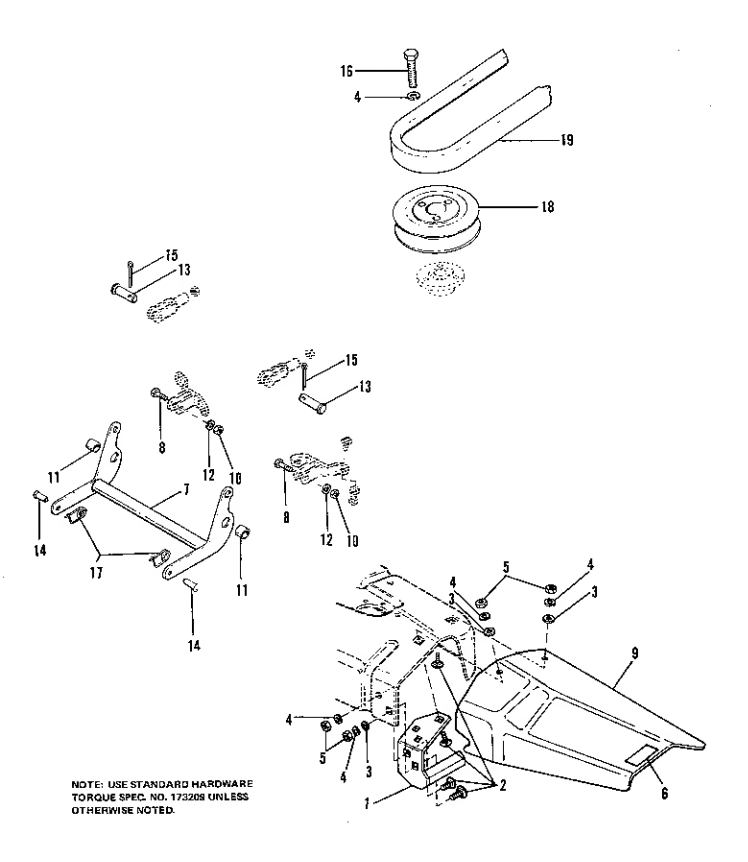


NOTE: THREAD CAPSCREW (ITEM 4)
INTO ROLLER BAR AND LOCK IN PLACE
WITH NUT (ITEM 11). MUST HAVE SLIDING
CLEARANCE BETWEEN ROLLER BAR AND
ROLLER BRACKET AFTER ASSEMBLED.



Ref.	Part					10/73
No.	No.	Qty.	Serial No	5.	Description	_,,,
1	172046	1	(00000)-{))	BRACKET, Roller, L.H.	
2	172047	1	(00000)-(i i	BRACKET, Roller, R.H.	
3	922110	6	(0000D)-(j	BOLT, Rd. Hd., 3/8-16 x 3/4	
4	925204	2	(00000)-(j	CAPSCREW, Hex. Hd., 3/8-16 x 1	
5	916965	4	(00000)-(}	LOCKWASHER, Spring, 3/8	
6	916950	6	(00000)-(]	NUT, Hex. 3/8-16	
• 7		1	{00000}-(ì	ARM ASSY, Rocker	
8	1657892	1	1-(00000))	SHAFT ASSY, Roller	
9	1657691	1	(00000)-()	SAR SUB-ASSY, Roller	
10	917378	6	(00000)-()	WASHER, Plain, 3/8	
11	930651	2	(00000)-()	NUT, Hex, Full Lock, 3/8-16	
12	921210	2	(00000)-(- 1	CAPSCREW, Hex Hd., 3/8-16 x 1	
13	108431	2	(00000)-()	ROLLER SUB-ASSY	
14		2	(00000)-{)	ROLLER	
15	108419	14	(00000)-{)	BUSHING	
16	108432	5	(00000)-(}	ROLLER ASSY	
17		5	(OODOO)-()	ROLLER	
18	917372	2	(00000)-(1	NUT, Hex, 5/16-18	
19	919387	8	(00000)-()	WASHER, Plain, 5/8	
20	918458	7	(00000)-()	PIN, Cotter, 3/16 x 1	
21	108241	2	(00000)-(1	SOCKET ASSY	
22	917421	2	(00000)-(- 1	NUT, Hex, Jam. 3/8-16	
23	1650394	2	(00000)-(1	HANDLE, Adj.	
24	1651820	2	(00000)-()	GRIP	
25	108360	2	(00000)-(}	SPRING, Adj. Screw	
26	917356	2	(00000)-(1	LOCKWASHER, 5/16	
27	108454	1	(00000)-(i	BRACKET & SHAFT ASSY	
28	108512	2	(00000)-(í	PIVOT	
29	924940	2	(00000)-(í	WASHER, Plain, 5/16	
30	922000	2	(00000)-(į	PIN, Cotter, 3/32 x 5/8	

^{*} FOR SERVICE SEE COVER, DRIVE & BAIL GROUP





Ref. No.	Part No.	Œτγ.	Serial No).	Description	10/78
_						
1	174127	1	[00000]-[J	GUARD ASSY, Stone	
2	922109	4	[00000]-{	-)	80LT, Rd. Hd., 3/8-16 x 1-1/4	
3	924356	3	[00000]-[)	WASHER, Special	
4	916965	7	(00000)-(}	LOCKWASHER, Spring, 3/8	
5	916950	4	{00000}-{)	NUT, Hex, 3/8-16	
6	176719	1	(00000)-()	DECAL, Danger	
7	172468	1	(00000)-(}	ARM ASSY, Rocker	
8	921176	2	(00000)-(}	CAPSCREW, Hex Hd., 1/2-13 x 1-1/4	
9	1651184	1	(00000)-()	DEFLECTOR	
10	916951	2	(00000)-(}	NUT, Hex. 1/2-13	
11	105051	2	(00000)-()	SPACER	
12	916966	2	(00000)-(j	LOCKWASHER, Spring, 1/2	
13	154305	2	(00000)-(1	PIN. Yoke	
14	118053	2	(00000)-(}	PIN.	
15	918452	2	(00000)-()	PIN, Cotter, 1/8 x 1	
15	922606	3	(00000)-(1	CAPSCREW, Hex Hd., 3/8-16 x 1-3/4, Gr.	8
17	176012	2	(000001-()	CLIP, Safety Pin	=
18	174190	1	1-(00000))	PULLEY	
19	16301 t	1	(00000)-(1	BELT, "V" .Tractor to Mower	

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	<i>y</i> .		
	•.		

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		,	,	

TORQUE SPECIFICATIONS FOR STANDARD MACHINE HARDWARE

TOLERANCE ± 20%

SIZE	SAE GRADE #2		SAE GRADE #5		SAE GRADE #8	
8-32	19	ln. Lbs.	30	In. Lbs.	41	In. Lbs.
8-36	20	r,	31	**	43	•
10-24	27	67	43	"	60	
10-32	31	f z	49	**	68	I.r
1/4-20	66	ar .	8	Ft. Lbs	12	Ft. Lbs.
1/4-28	76	II.	10	**	14	·r
5/1 6 -18	11	Ft. Lbs	17	16	25	**
5/16-24	12	17	19	**	25	"
3/8-16	20	ez.	30	.,	45	
3/8-24	23	14	35	.,	50	o
7/16-14	30	**	50	u .	70	
7/16-20	35	"	55	•	80	
1/2-13	50	,,	75	.,	110	**
1/2-20	55	n	90	17	120	н
9/16-12	65	п	110		150	"
9/16-18	75	**	120	**	170	**
5/8-11	90	,,	150	"	220	74
5/8-18	100	"	180	н	240	21
3/4-10	160	n	260	21	386	47
3/4-16	180	**	300		420	**
7/8- 9	140	**	400		600	μ
7/8-14	155	**	440	20	660	16
1-8	220	**	580	41	900	II.
1-12	240	#F	640	•	1,000	14

NOTE:

- These torque values are to be used for all Simplicity
 hardware excluding: locknuts, self-tapping screws, thread
 forming screws, sheet metal screws and socket head
 setscrews.
- Recommended seating torque values for locknuts:
 - For prevailing torque locknuts use 65% of grade 5 torques.
 - For flange whizlock nuts (and screws) use 135% of grade 5 torques.
- Unless otherwise noted on assembly drawings all torque values must meet this specification.

BOLT HEAD MARKING

S.A.E. GRADE:







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